Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



JOHN M. EISLER

Nurseries



Complete Garden and Estate Contracting

Our services are available for small gardens or entire estates—at moderate cost

PRICE 1945 LIST



PENNSYLVANIA NURSERYMEN'S ASSOCIATION JNIFORM RETAIL REPLACEMENT AGREEMENT.

WITH GOVERNMENT CREDIT RULES, AND PLANTS RECEIVE REASONABLE CARE, WE WILL REPLACE AT ONE-HALF PRICE OF THE PLANTS, PLUS COST OF PLANTING, PLANTS PLANTED IN THE SPRING THAT FAIL TO SURVIVE THE FOLLOWING SUMMER, OR IF PLANTED IN THE FALL, FAIL TO LEAF OUT THE FOLLOWING SPRING.

SHOULD WE NOT HAVE THE SAME PLANTS IN STOCK, WE RESERVE THE RIGHT TO GIVE CREDIT FOR AN AMOUNT EQUAL TO ONE-HALF THE COST OF THE PLANTS LOST, IN OTHER PLANTS OF YOUR SELECTION.

FOREWORD

The Eisler Nurseries, located in Butler County, are the largest and probably the most complete in Southwestern Pennsylvania. A map on the back cover shows you the location of our two nurseries to which you are cordially invited any day of the year.

On our 365 acres we have hundreds of varieties of trees and shrubs that have been locally grown and which can stand the severe winters that so often kill the less hardy plants shipped from the south.

The first greenhouse in Butler County was owned and operated by Martin Eisler (grandfather of present owner) back in the eighteenth century and ever since the name Eisler has been connected with the propogation of better plants.

We have a complete landscape service and will be delighted to give estimates at no cost to you. Our equipment of eleven trucks, three tractors, disel shovel, etc.. is suitable for all types of landscape development.

Although we do not make sales on Sunday, you may inspect and tag any stock that you may wish to have dug and delivered.

CONDITIONS OF SALE

The prices in this catalogue cancel all previous prices and are subject to change without notice. All orders for stock are subject to prior sale.

The Eisler Nurseries absolutely guarantee every hardy plant purchased by you to grow, providing that it is properly planted and pruned. Any stock that does not grow will be replaced at no cost the following season. At your request we will give you a fourty-eight page booklet on proper planting methods.

JOHN M. EISLER

Nurseries

BUTLER, PENNSYLVANIA



PHONES:

Office—Butler 33600

Nursery No. 1, Mr. Borland, Supt.—Conoquenessing 2213 Butler 48232

Nursery No. 2 and Evening Calls—Prospect 2666

Member American Association of Nurserymen and Western
Pennsylvania Nurserymen's Association

SCHEDULE OF B&B CHARGES

Schedule of charges for balling and burlapping deciduous trees and shrubs of various sizes, including those marked by an asterisk (*). Where items are listed "B&B" this charge is included in the printed price.

18	to	24"	 \$.30
2	to	3'		.40
3	to	4'		.55
4	to	5'		.85
5	to	6'	1	.10

				Diam. of Ball
6 to 1"	8' Shrubs }	E *81.	1.50	16"
	10' Shrubs Trees	3	2.25	18"
	rm.		3.00	20"
13/4"	Trees		4.00	22"
2 "	Trees		5.00	24"
21/2"	Trees		7.50	30"
			10.00	36"
31/2"	Trees		15.00	42"
4 "	Trees		20.00	48"
41/2"	Trees		27.50	54"
5 "	Trees		37.50	60"
6 "	Trees		45.00	66"
7 "	Trees		60.00	72"
8 "			75.00	78"

SCHEDULE OF TRUCK DELIVERY CHARGES

Less than \$10.0010	% of order	20%	25%
\$10 to \$50.00	Free	10%	15%
\$50.00 to \$100.00	Free	5%	10%
Over \$100.00	Free	Free	5%
Over \$200.00	Free	Free	Free

Prices on application for over 100 miles.

Note: On special items such as Mushroom Manure, Humus and Fertilizer our price includes free delivery as noted within 40 miles of Butler.

We Have Daily Delivery in the Pittsburgh District

You are always welcome to visit our Nurseries. We have a beautiful stream and picnic grounds for your convenience. The children and grownups will enjoy it.

White Fin

EVERGREEN TREES

Our assortment of Evergreens is the most complete in Southwestern Pennsylvania, since we devote many acres in growing over 66,000 plants in 75 varieties that we have for your selection and for the beautification of your home. All prices on Evergreens, except on the small lining out plants, include the cost of digging and wrapping the ball of earth with burlap. The small sizes are dug and packed in moss at no extra charge.

ARIES CONCOLOR 70'

ABIES CONCOLOR—70' White Fir					
	Each Per 10				
5— 2 to 3 ft. B&B	\$ 4.50 \$ 42.50				
16— 3 to 4 ft. B&B	6.50 60.00				
25— 6 to 8 ft. B&B	12.50 110.00				
16— 3 to 4 ft. B&B 25— 6 to 8 ft. B&B 26— 8 to 10 ft. B&B	17.50 160.00				
ADIEC EDACEDI FO	F Fi-				
97— 2 to 3 ft. B&B	3.50 32.50				
29— 3 to 4 ft. B&B	4.50 42.50				
10— 4 to 5 ft. B&B	7.00 65.00				
2— 7 to 8 ft. B&B	10.00				
1— 8 to 9 ft. B&B	12.50				
CHAMAECYPARIS P. FILIFERA—15'					
Thread	d-branched Cypress				
210— 8 to 10 in	50 4.50				
18— 3½ to 4 ft. B&B spec.	10.00 90.00				
CHAMAECYPARIS P. PLUMOSA-30'	Plume Cypress				
90— 8 to 10 in.	50 4.50				
90— 8 to 10 in	7.50 60.00				
CHAMAECYPARIS P. PLUMOSA AUF	REA25'				
	Golden Cypress				
95— 5 to 7 in	25 2.00 65 6.00				
77—10 to 12 in. B&B	65 6.00				
77—10 to 12 in. B&B	2.50 22.50				
23— 4 to 4½ ft. B&B spec.	8.00 75.00				
CHAMAECYPARIS VEITCHII—30'	Moss Cypress				
30— 6 to 8 in	25 2.25				
15—18 to 24 in. B&B	1.50 12.50				
30— 6 to 8 in	2.00 17.50				
JUNIPERUS CHINENSIS—20'					
5— 7 to 8 ft. B&B	10.00				
JUNIPERUS PYRAMIDALIS—25'	Pyramidal Juniper				
100— 6 to 8 in	.25 2.25				
100— 6 to 8 in 4— 3½ to 4 ft. B&B	5.00				
1 0/2 to 1 1t. D&B					

JUNIPERUS CHINENSIS PFITZERIANA6'					
				Pfitzer's	Juniper
				Each	Per 10
1600— 6 t	to 8	in.	spd	.35	3.00
4050—10 t	to 12	in.	spd	.60	5.00
293—12 t	to 18	in.	B&B	1.50	12.50
18 t	to 24	in.	B&B	3.00	27.50
	to 30	in.	B&B	4.00	35.00
247—30 t	to 36	in.	B&B	4.50	40.00
3 t	to 4	ft.		7.50	70.00
	to 6	ft.	B&B	11.00	100.00
25 <u> </u>	to 7	ft.	B&B	15.00	125.00
JUNIPERUS	SCOM	NUI	NIS DEPRESSA PL		
				Andorra	Juniper
1200— 6 t	to 8	in.		.30	2.50
	to 10	in.		.50	4.50
304—12 t	to 18		B&B	1.25	11.00
1164—18 t	to 24	in.	B&B	2.75	22.50
	to $2\frac{1}{2}$	ft.		3.75	35.00
22— 3 t	to 3½	ft.	B&B	5.00	45.00
JUNIPERUS	COMM	1 U N	NIS HIBERNICA—1	5' Irish	Juniper
250— 6 t	to 8	in.		.30	2.50
538— 8 t	to 10	in.		.50	4.50
159—12 t	to 18	in.	B&B	1.25	11.00
	to 30		B&B	2.25	20.00
3 6	to 7	ft.	B&B	7.50	
JUNIPERUS	SEXCE	LS	A—50′	Greek	Juniper
16 8	to 10	ft.	B&B	12.00	100.00
JUNIPERUS	SEXCE	LS	A STRICTA-8'		
			Spir	ny Greek	Juniper
75— 4 t	to 6	in.		.25	2.00
90— 6 t	to 8	in.		.35	3.00
12 t	to 15	in.		1.50	12.50
15	to 18	in.		1.75	15.00
27— 3	to 4	ft.	B&B	4.50	40.00
	to 5	ft.	B&B	7.50	70.00
2_ 5	to 6	ft.	B&B	10.00	
JUNIPERUS	S HORI	zol	NTALIS—1'	Creeping	
100-4 t	to 6	in.		.25	2.00
	to 8	in.		.35	3.00
	to 10	in.	B&B	.60	5.00
25_ 3	to 3½	ft.	B&B	4.50	40.00
JUNIPERUS	S HORI	zoi	NTALIS GLAUCA-	_1'	
			Blue	Creeping	Juniper
100-4	to 6	in.		.25	2.00
			B&B	.75	7.00

JUNIPER	US SAB	INA VO	N EHRON-10	,	
			1	on Ehron	Juniper
				Each	Per 10
23—18	to 24	in. B&	В	2.50	22.50
JUNIPER	us squ	AMATA	MEYERI_4'	Meyer	Juniper
24— 8	to 12	in. B&	В	75	7.00
56—15	to 18	in. B&			17.50
8—18	to 24	in. B&	В	. 3.50	30.00
JUNIPER	US VIRO	GINIANA	A40′	Re	d Cedar
3— 4	to 5	ft. B&	В	4.50	
3— 5	to 6	ft. B&			
2 6	to 7	ft. B&	В	7.50	
9— 9	to 10	ft. B&	В	. 10.00	90.00
HINIDER	IIS VIR	SINIAN	CANNARTI-	15′	
JOHN EN	OG VIII	311417		annart Re	d Cedar
21 4	to 5	ft. B&	В	6.00	55.00
56	to 8	ft. B&			
HIMIDED			01.41104.00		
JUNIPER	US VIRG	INIANA	GLAUCA—25	o′ Silver Re	d Cadan
100					
138— 3 6— 5	to 4	ft. B&			40.00
5— 5 5— 6	to 6	ft. B&			55.00
50 — 6	to 7	ft. B&	B B thin		70.00 75.00
30-10	10 12	It. Da	D tilli	. 0.00	19.00
PICEA AL	BA—50			White	Spruce
300—15	to 18	in. B&			
1800—18	to 24	in. B&			
2400— 2	to 3	ft. B&	В	2.50	
PICEA EX	CELSA-	75′		Norwa	Spruce
150—18	to 24	in. B&	В	. 1.25	10.00
1150-2	to 3	ft. B&			12.50
1400 3	to 4	ft. B&			17.50
5	to 6	ft. B&			55.00
6	to 8	ft. B&		4 - 00	
1— 9 1—10	to 10 to 12	ft. B&			
13—12	to 12 to 15	ft. B&			180.00
10-14	10 13	It. Da	D	. 20.00	100.00
PICEA ON	ORIKA	50 [′]		Serbia	Spruce
24—15	to 18	in. B&			17.50
100—18	to 24	in. B&			22.50
105	to 6	ft. B&	В	10.00	90.00

PICEA PU	NGENS	GLAUCA—60'	Blue Colora Each	
050 4	, 0			Per 10
350— 4	to 8	in.		1.20
$\frac{2}{3}$	to 3	ft. B&B		40.00
1— 6	to 4	ft. B&B		55.00
1-24	to 25	ft. B&B		
1-24	10 49	т. всв	00.00	
		KOSTERI—50'		ue Spruce
2	to 2½			70.00
37— 3	to 4	ft. B&B		70.00
50—	to 5	ft. B&B ft. B&B thin		
90	- 1	II. D&B IIIII	12.00	
PINUS CE				tone Pine
240— 2	to 3	ft. B&B	6.00	55.00
	NTANA	MUGHUS—4'		ugho Pine
100-9	to 12	in. B&B		9.00
18	to 24	in. B&B		25.00
$123_{}2$		ft. B&B		42.50
7— 3	to 4	ft. B&B	6.50	60.00
PINUS NI	GRA—50)′	Aus	trian Pine
750—10	to 12	in		2.00
2	to 3	ft	3.75	
3	to 4	ft	5.25	
4	to 5	ft. B&B		
10— 6	to 8	ft. B&B	9.00	80.00
100— 8	to 12	ft. B&B slende	r 10.00	90.00
PINUS RE	ESINOSA	50′		Red Pine
700— 8	to 10	in		1.20
238-30	to 36	in. B&B		27.50
2 9	to 10	ft. B&B heavy		400100
15—10 150— 9	to 12	ft. B&B heavy	20.00	180.00
	to 12	ft. B&B light		100.00
5—12	to 14	ft. B&B	25.00	225.00
PINUS ST	ROBUS	100 [']	V	hite Pine
"Our na	tive Whi	ite Pine as is gre	owing so maje	stically in
Cook's For		D0D	1 50	1950
700—18	to 24	in. B&B		12.50
600—24 400— 2½	to 30	in. B&B ft. B&B		$20.00 \\ 27.50$
400 41/2	, 10 3	п. Б«В	5.00	21.00
PINUS SY	LVEST	RIS50'		otch Pine
900-15	to 18	in		
14530	to 36	in. B&B		
50— 8	to 12	ft. B&B light	12.00	100.00

PSEUDOTSUGA DOUGLASI—70'	Do	uglas Fir
	Each	_
8—18 to 24 in. B&B		
		$\frac{12.50}{20.00}$
2 to 3 ft. B&B	10.00	90.00
47—10 to 12 ft. B&B		
11—10 00 12 10. 1001	12.00	110.00
TAXUS CUSPIDATA Japan	ese Sprea	ding Yew
2500—2 in. Pots		2.00
1000— 6 to 8 in.		4.00
266—10 to 12 in. B&B		13.50
220—12 to 15 in. B&B		17.50
15 to 18 in. B&B		27.50
74—18 to 24 in. B&B		42.50
336—24 to 30 in. B&B		55.00
175— 2½ to 3 ft. B&B		70.00
		90.00 140.00
15— 4 to 5 ft. B&B	15.00	140.00
TAXUS CUSPIDATA NANA (BREVIFO	OLIA)	
	varf Japa	nese Yew
1000—2 in. Pots	35	3.00
24_12 to 18 in R&R		27.50
20—15 to 18 in. B&B		42.50
90 10 to 94 in DeD		65.00
30—18 to 24 in. B&B 57—24 to 30 in. B&B	11111	85.00
5—36 to 42 in. B&B		00100
TAXUS CUSPIDATA ERECTA (CAPIT.		
Upri	ght Japai	
2000—2 in. Pots	25	2.00
1000—8 in.	50	4.00
18 to 24 in.	4.00	37.50
61— 2 to 3 ft. B&B	5.50	50.00
84 3 to 4 ft R&R	9.50	90.00
126— 4 to 5 ft. B&B	12.50	120.00
5— 5 to 6 ft. B&B	17.50	
4— 6 to 7 ft. B&B	22.50	
TAXUS CUSPIDATA COLUMNARIS	nar lana	nese Yew
250— 2 in. Pots	_ ~ .	3.00
5—30 in. B&B		70.00
2— 5 ft. B&B	50.00	
TAXUS HUNNEWELLIANA	Hunne	well Yew
16—24 to 30 in.	6.00	55.00

TAXUS MEDIA HICKSI—20'	1	Hicks Yew
	Each	Per 10
2000— 2 in. Pots	.35	3.00
1000— 6 to 8 in.	.50	4.50
150—18 to 24 in.	4.00	37.50
119— 30 in. thin	4.00	37.50
37—30 to 36 in.	7.00	65.00
29 — 3 to $3\frac{1}{2}$ ft. heavy	11.00	100.00
20— 3½ to 4 ft.	12.00	110.00
75— 3 to 4 ft. heavy	14.00	130.00
TAXUS INTERMEDIA—12'		ybrid Yew
150— 2 in. Pots	.35	3.00
16—24 to 30 in,	6.00	55.00
9— 3 to 3½ ft.	10.00	90.00
		Arborvitae
120—15 to 18 in. B&B	.90	8.00
	1.50	13.50
	2.00	17.50
22— 3 to 4 ft. B&B	3.00	27.50
	$\frac{4.00}{5.00}$	$35.00 \\ 45.00$
	7.00	65.00
	8.00	75.00
7— 7 to 8 ft. B&B	10.00	90.00
8—12 to 14 ft. B&B heavy	20.00	180.00
		100.00
THUJA OCCIDENTALIS PYRAMIDALIS	25′	A . I
•		Arborvitae
52— 2½ to 3 ft. B&B	3.00	27.50
3— 5 to 6 2 ft. B&B	6.00	
THUJA OCCIDENTALIS WAREANA-19		
		Arborvitae
80— 8 to 12 in.	.60	5.50
8— 3 to 4 ft	4.00	37.50
6— 5 to 6 ft.	6.00	55.00
THUJA ORIENTALIS NANA AUREA-3		
Biota or G	olden	Arborvitae
60—24 to 30 in	2.50	22.50
TSUGA CAROLINIANA—50'	Carolina	Hemlock
2500— 3 to 5 in	.10	.80
90— 3 ft. B&B	4.00	37.50
224— 4 ft. B&B	6.00	55.00
132— 5 to 6 ft. B&B	8.00	75.00
TSUGA SIEBOLDI—35'	Siebolo	l Hemlock
36—18 to 24 in B&B	4.00	35.00
9— 2½ to 3 ft. B&B	6.00	55.00
-		

TSUGA CANADENSIS-75'

Canada Hemlock

"Our State tree of Pennsylvania. Beautiful and graceful. Should be planted on every home grounds."

			Each	Per 10
12000—3 to	5 in.		.10	.90
2100— 6 to	8 in.		.15	1.25
2000—10 to	12 in.	***************************************	.25	2.25
2100—12 to	24 in.	B&B	1.00	9.00
45— 2 to	3 ft.	B&B	3.50	32.50
59— 3 to	4 ft.	B&B	5.00	45.00
64— 4 to	5	B&B	7.50	70.00
44— 5 to	6 ft.	B&B	9.50	90.00
14— 6 to	7 ft.	B&B	12.50	110.00
9— 7 to	8 ft.	B&B	15.00	140.00
20— 8 to	9 ft.	B&B		160.00
5— 9 to	10 ft.	B&B	20.00	180.00
5—10 to	11 ft.	B&B	25.00	225.00
2—11 to	12 ft.	B&B	30.00	
5—18 to	24 ft.	B&Bpr	ice on ap	plication

For extra heavy sheared plants add 30% to above.

DECIDUOUS AND ORNAMENTAL SHADE TREES

We have an unusually large list of choice shade trees for your selection that are well grown. As you scan our list of over 100 varieties, not including fruit trees, you will find many unusual types not grown by others. We can also supply hundreds of large shade and ornamental flowering trees from the Treesdale Farms. You will find a separate list of the large trees in the last few pages of the catalog.

ACER DASYCARPUM—75'	Silver	Maple			
70— 2 to 3 ft.	50	4.00			
6 to 8 ft.		10.00			
87— 8 to 10 ft	1.50	13.50			
10 to 12 ft	2.25	20.00			
ACER DASYCARPUM WIERI—75'	Wier	Maple			
21— 8 to 10 ft.	1.50	12.50			
ACER GINNALA—12' Amur M					
ACER GINNALA—12'	Amur	Maple			
ACER GINNALA—12' 50— 2 to 2½ ft	75	6.50			
50— 2 to 2½ ft	75 1.25	6.50 10.00			
50— 2 to 2½ ft	75 1.25 1.75	6.50 10.00			
50— 2 to 2½ ft	75 1.25 1.75	6.50 10.00 15.00			

ACER PENNSYLVANICUM—25'	Striped Maple
	Each Per 10
142—18 to 36 in	
5— 1% to 2 in. cal.	
ACER PLATANOIDES_75'	Norway Maple
262— 5 to 6 ft	1.50 13.50
35— 6 to 8 ft	
$35 \longrightarrow 8$ to 10 ft.	
119— 1½ to 2 in	
14— 2 to 3 in	
9— 4 to 5 in	
For larger sizes see large t	ree list.
ACER PLATANOIDES SCHWEDLERI	—60 [']
	Schwedler Maple
66— 5 to 6 ft.	2.00 17.50
6— 8 to 10 ft.	
8—12 to 14 ft.	
For larger sizes see large t	ree list.
ACER RUBRUM—75'	Red Maple
58— 2 to 3 ft.	65 5.00
For larger sizes see large t	cree list.
ACER SACCHARUM—75'	Sugar Maple
150—18 to 24 in	50 4.00
500— 2 to 2½ ft.	65 5.00
134— 1 $\stackrel{?}{\sim}$ to $\stackrel{?}{\sim}$ in. cal.	3.00 25.00
49 — $1\frac{1}{2}$ to 2 in, cal	4.50 40.00
ACER SACCHARUM—75'	Sugar Maple
49— 2 to 3 in. cal	
4— 3 to 4 in. cal.	
1— 6 to 7 in, cal	25.00
For larger sizes see large t	ree list.
AESCULUS CARNEA—40'	Red Horsechestnut
48—10: to 12 in.	65 5.50
AILANTHUS GLANDULOSA—50'	Tree of Heaven
42— 2 to 4 ft.	.35 3.00
325— 6 to 8 ft.	
AMELANCHIER CANADENSIS—30	Downy Shadblow
60— 3½ to 4 ft. heavy	
65— 4 to 5 ft. heavy	

ARALIA SPINOSA—25' D	evil's Wilkingstick
	Each Per 10
30— 8 to 12 in	
760—18 to 36 in.	
ASIMINA TRILOBA—30'	Papaw
13— 6 to 8 in	·
BETULA ALBA—50' Euro	opean White Birch
50— 8 to 10 ft.—1 to 1¼ in. cal 42— 8 to 10 ft.—1¼ to 1½ in. cal. 55— 3 to 5 st.—1¼ in. cal. clump	2.50 22.50
42— 8 to 10 ft.—1¼ to 1½ in. ca	1. 3.00 27.50
55 — 3 to 5 st.— $1\frac{1}{4}$ in. cal. clump	s 10.00 90.00
BETULA ALBA LACINIATA-35' Cutl	
60— 3 to 4 8ft,	2.00 17.50
20— 5 (* to 6 ft.—¾ in. cal	3.00 27.50 4.00 37.50
70— 6 to 8 ft.—1 in. cal	4.00 37.50
45— 8 to 10 , ft.—1 to 1¼ in, cal	5.00 47.50
CATALPA BUNGEI—12'	Umbrella Catalpa
24— 5 to 6 ft	2.00 17.50
16— 6 to 8 ft	
CATALPA SPECIOSA—30'	Western Catalpa
99— 3 to 4 ft.	
00-0 0 1 10	
CERCIDIPHYLLUM JAPONICUM—30'	
CERCIDIPHYLLUM JAPONICUM—30' 13—15 to 18 in	
13—15 to 18 in	
13—15 to 18 in	50 4.00 American Redbud
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in.	50 4.00 American Redbud 35 3.00 50 4.00
13—15 to 18 in	50 4.00 American Redbud35 3.0050 4.002,00 17.50
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B	50 4.00 American Redbud 35 3.00 50 4.00 2.00 17.50 3.00 27.50
13—15 to 18 in	50 4.00 American Redbud 35 3.00 50 4.00 2.00 17.50 3.00 27.50
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B	50 4.00 American Redbud 35 3.00 50 4.00 2.00 17.50 3.00 27.50
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32—3 to 4 ft. B&B 22—4 to 5 ft. B&B 5—5 to 6 ft. B&B	
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B 5— 5 to 6 ft. B&B CLADRASTIS LUTEA—30'	50 4.00 American Redbud35 3.0050 4.00 2.00 17.50 3.00 27.50 4.00 37.50 Yellow Wood25 2.00
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B 5— 5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175— 4 to 6 in. CORNUS FLORIDA—25' White	50 4.00 American Redbud35 3.0050 4.002.00 17.50 3.00 27.50 4.00 37.50 Yellow Wood25 2.00 Flowering Dogwood
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32—3 to 4 ft. B&B 22—4 to 5 ft. B&B 5—5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175—4 to 6 in. CORNUS FLORIDA—25' White In the second of the	50 4.00 American Redbud35 3.0050 4.00 2.00 17.50 3.00 27.50 4.00 37.50 Yellow Wood25 2.00 Flowering Dogwood40 3.50
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B 5— 5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175— 4 to 6 in. CORNUS FLORIDA—25' White In the second of	50 4.00 American Redbud35 3.0050 4.00 2.00 17.50 3.00 27.50 4.00 37.50 Yellow Wood25 2.00 Flowering Dogwood40 3.50 2.00 17.50
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32—3 to 4 ft. B&B 22—4 to 5 ft. B&B 5—5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175—4 to 6 in. CORNUS FLORIDA—25' White In the second of the	50 4.00 American Redbud35 3.0050 4.00 2.00 17.50 3.00 27.50 4.00 37.50 Yellow Wood25 2.00 Flowering Dogwood40 3.50 2.00 17.50 2.50 22.50 3.50 32.50
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B 5— 5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175— 4 to 6 in. CORNUS FLORIDA—25' White I 1850—12 to 15 in. 24— 2 to 3 ft. B&B 142— 3 to 4 ft. B&B 40— 4 to 5 ft. B&B 5 to 6 ft. B&B	
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32— 3 to 4 ft. B&B 22— 4 to 5 ft. B&B 5— 5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175— 4 to 6 in. CORNUS FLORIDA—25' White 1850—12 to 15 in. 24— 2 to 3 ft. B&B 142— 3 to 4 ft. B&B 40— 4 to 5 ft. B&B 5 to 6 ft. B&B 6 to 8 ft. B&B	
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32—3 to 4 ft. B&B 22—4 to 5 ft. B&B 5—5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175—4 to 6 in. CORNUS FLORIDA—25' White In the second of the	50 4.00 American Redbud35 3.0050 4.002.00 17.503.00 27.504.00 37.50 Yellow Wood25 2.00 Flowering Dogwood40 3.50 2.00 17.50 2.50 22.50 3.50 32.50 5.00 45.00 7.50 70.00 10.00 90.00
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32—3 to 4 ft. B&B 22—4 to 5 ft. B&B 5—5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175—4 to 6 in. CORNUS FLORIDA—25' White In the second of the	50 4.00 American Redbud35 3.0050 4.002.00 17.504.00 37.50 Yellow Wood25 2.00 Flowering Dogwood40 3.50 2.00 17.50 2.50 22.50 3.50 32.50 5.00 45.00 7.50 70.00 10.00 90.00 c. 15.00
13—15 to 18 in. CERCIS CANADENSIS—15' 400—18 to 24 in. 220—24 to 30 in. 32—3 to 4 ft. B&B 22—4 to 5 ft. B&B 5—5 to 6 ft. B&B CLADRASTIS LUTEA—30' 175—4 to 6 in. CORNUS FLORIDA—25' White In the second of the	

CORNUS	FLORIDA	RUBRA	Red	Flowering	Dogwood
				Each	Per 10
300-12	to 15 i	n		1.00	9.00
167—18	to 24 i	n. B&B		2.00	17.50
122 2	to 3	ft. B&B		3.00	27.50
3	to 4 1	t. B&B		4.50	40.00
4	to 5 1	t. B&B		6.00	55.00
26— 5					75.00
6					90.00
8	to 10 f	t. B&B	******	15.00	140.00
CORNUS	KOUSA-	20′			Dogwood
88—15		n			8.00
22—18		n			12.50
46— 2					22.50
$\frac{4}{2}$					45.00
5	to 6 1	řt. B&B		6.00	55.00
	MAS_20'				an Cherry
8012		n			5.00
21— 2		ft			11.00
$\frac{4}{2}$		ft			17.50
5		it		3.00	27.50
6		ît		5.00	45.00
	gus cocc				ket Thorn
3					27.50
4					40.00
5 6	to 6 to 8 ft.				55.00 80.00
· ·		er sizes see	large t		80.00
CRATAE		DATA—20'	0		Hawthorn
198—18					8.00
198—18		n, ft. B&B			$\frac{8.00}{27.50}$
					45.00
5				_ ~ ~ ~	65.00
55 6					85.00
00 0		er sizes see			
CRATAE	GUS CRUS	GALLI—30°		Cocks	our Thorn
100—12	to 15 i	n		50	4.00
3					27.50
4					40.00
5	to 6	ft. B&B		6.00	55.00
6	to 8	ft. B&B		9.00	80.00
CRATAE	GUS MOLI	_1S—20′			Hawthorn
3	to 4	ft. B&B			27.50
19 4					37.50
5	, to 6	ft. B&B		6.00	55.00

CRATAEGUS OXYCANTHA—20'	English Hawthorn
	Each Per 10
100— 8 5 to 10 in.	
125—12 to 15 in.	
3 to 4 ft. B&B	
4 to 5 ft. B&B	
5 to 6 ft. B&B	5.50 50.00
6 to 8 ft. B&B	7.25 67.50
For larger sizes see larg	e tree list.
CRATAEGUS OXYCANTHA PAULI	15 [']
	Paul's Scarlet Thorn
12— 4 to 5 ft. B&B	4.00 37.50
21— 5 to 6 ft. B&B	6.00 55.00
FAGUS AMERICANA—60'	American Beech
45—12 to 15 in	
	50 4.50
FAGUS SYLVATICA—75'	European Beech
300— 8 to 10 in.	35 3.00
28—30 to 36 in. B&B	3.00 27.50
11— 3 % to 4 ft. B&B	4.15 45.00
1— 4 to 5 ft. B&B	6.00 55.00
5 to 6 ft. B&B	8.50 80.00
FRAXINUS AMERICANA—80'	White Ash
45— 2 to 3 ft	1.00 9.00
60— 5 to 6 ft.	1.50 14.00
35— 6 to 8 ft.	2.00 17.50
25— 8 to 10 ft.	
FRAXINUS LANCEOLATA—60'	Green Ash
25— 8 to 10 ft.	2,50 22,50
CINICO DII ODA CO	NA = lal am la alim Ama =
GINKGO BILOBA—60'	Maidenhair-tree
262—12 to 15 in.	
130— 2 to 3 ft.	
100— 5 to 6 ft.	
66— 8 to 10 ft	
60—10 to 12 ft.— $1\frac{1}{2}$ to 2 in. c	al 8.00 75.00
GLEDITSIA TRIACANTHOS—60'	Honey Locust
458—15 to 18 in,	
75— 3 to 4 ft.	
3— 5 to 6 ft.	
For larger sizes see large	
GLEDITSIA TRIACANTHOS INERI	MIS50' Fhornless Honeylocust
460—15 to 18 in.	•
65— 3 to 4 ft.	
	2.00

GYMNOCL	ADUS [DIOICA—40' Ke	entucky Coff	eetree
			Each I	Per 10
140—12	to 15	in	50	4.00
HALESIA	TETRA	PTERA—15'	Great Silv	/erbell
24—18	to 24	in	50	4.00
65— 3	to 4	ft		9.00
28— 4	to 5	ft		$13.50 \\ 32.25$
JUGLANS	-		Black V	0_1_0
				6.50
		PANICULATA—25'		Tree
35—10		in		4.00
LABURNI		GARE—20'		nchain
10—2			3.00	
663	to4	ft. B&B	4.00	
100—4	to5	ft. B&B	5.00	45.00
LABURNU	JM VOS	SI20'		
31— 2	to 3	ft. B&B		37.50
15— 5 10— 6	to 6	ft. B&B		55.00
10— 6	to 7	ft. B&B	8.00	75.00
LARIX EL			European	Larch
3		ft. B&B		40.00
1 6	to 5 to 8	ft. B&B		$50.00 \\ 80.00$
_ ,		ft. B&B		
LARIX LE			Japanese	
85—12	to 24	in	35	3.00
LIQUIDAN	MBAR S	TYRACIFLUA—60'	Swe	etgum
344 2	to 4	ft	75	7.00
6	to 8	ft		
8 10— 3½	to 10 to 4	ftin, cal, B&B		
10- 072				
		rger sizes see large tr		
LIRIODEN		TULIPIFERA—80'		liptree
38—12 6— 6	to 15 to 8	inft.		$\frac{4.00}{27.50}$
8	to 10	ft		45.00
MACLURA			Osage (Orange
78—12		in		
• • • • • •				
MALUS A		ft		d Crab 17.50
		ft.		

MALUS CO	ORONARIA	30′ V	Vild Sweet	Crab
			Each P	er 10
4	to 5 ft		1.50	13.50
5			2.50	22.50
50— 6	to 8 ft.—:	1 to $1\frac{1}{2}$ in. cal	4.00	35.00
MALUS F	LORIBUNDA-	20' Japanese	Flowering	Crab
33— 2	to 3 ft		1.25	11.00
24 3			1.50	13.50
$\frac{4}{2}$			2.25	20.00
5			3.00	27.50
		izes see large tree		
		PURPURPEA—20	•	
25 2½			1.25	10.00
3			2.00	17.50
4			2.50	22.50
	For larger si	izes see large tree	list.	
MALUS H	OPA—12'	Red	Flowering	Crab
63— 2	to 3 ft			9.00
44 4			2.00	17.50
5	to 6 ft		2.50	22.50
MALUS IC	ENSIS BECH		Bechtel	Crab
64— 2			1.25	11.00
45— 3			1.75	16.50
18 4			2.50	22.50
69— 5			3.25	30.00
		izes see large tree		
	IEDZWETZK		Redvein	
4			2.00	17.50
5	to 6 ft	0.1.01/1.1	3.50	32.50
8—- 8		2 to 2½ in. cal		70.00
		izes see large tree		
		EYI—15' Eley		
47 4				17.50
5	to 6 ft			27.50
6 8	to 10 ft.—2	2 to 2½ in	7.50	
	ARGENTI—6'		Sargent	
5 4			2.50	22.50
5	to 6 ft		3.50	32.50
MALUS S	CHEIDECKER	RI20' S	cheidecker	Crab
40 2	to 3 ft		1.50	12.50
45 3			2.00	17.50
4			2.50	22.50
5	to 6 ft		3.00	27.50

MALUS SPECTABILIS	-15' Chinese	Flowering Crab
		Each Per 10
33— 3½ to 4 ft		1.50 12.50
12— 4 to 5 ft		2.00 17.50
MALUS THEIFERA-20'		Tea Crab
43— 2 to 3 ft		1.25 11.00
4 to 5 ft		3.00 27.50
5 to 6 ft		4.00 37.50
MALUS ZUMI—12'		Zumi Crab
62— 2 to 3 ft		1.00 9.00
MALUS VARIETY UNK	NOWN	
		1.00 9.00
9— 5 to 6 ft		1.25 11.00
MORUS ALBA PENDUL.	A10′ W	eeping Mulberry
13— 3 yr. heads. 5 to	7 ft. stems	3.50 30.00
MORUS ALBA TATARIO	CA—60′ R	ussian Mulberry
200—18 to 24 in		.35 3.00
243— 2 to 3 ft		.50 4.00
NYSSA SYLVATICA-40	,	Tupelo
55—12 to 15 in		.50 4.00
OXYDENDRON ARBORE	EUM—40′	Sourwood
218—10 to 12 in.		.40 3.50
3 to 4 ft		$\begin{array}{ccc} .40 & 3.50 \\ 2.00 & 17.50 \end{array}$
4 to 5 ft		2.50 22.50
PAULOWNIA TOMENTO)SA_30′ F	Royal Paulownia
1— 3 ft		2.50
2— 4 ft.		3.50
2— 6 ft		5.00
PLATANUS ORIENTALI	S Europ	oean Plane Tree
10— 8 to 10 ft		2.50 22.50
250 — 2 to $2\frac{1}{2}$ in		6.50 60.00
POPULUS BOLLEANA	-50′	Bolleana Poplar
		.60 5.00
		1.50 14.00
		2.00 17.50
3—10 to 12 ft		3.00 27.50
POPULAS CANADENSIS		
27— 3 ft		.60 5.00
		0.00

POPULAS NIGRA	ITALICA—60'	Lombardy Poplar
510— 3 to 4 250— 4 to 5 6 to 8 8 to 10 10 to 12	ft	$\begin{array}{cccc} & .50 & 4.00 \\ .75 & 6.50 \\ 1.00 & 9.00 \\ \end{array}$
PRUNUS BENI HI		Higan Cherry
	ft	3.00 27.50
PRUNUS AMANO		manogawa Cherry
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ft	
PRUNUS FUGENZ		Flowering Cherry
23— 3 to 4	ft	2.50 22.50
PRUNUS KOFUGE		Kofugen Cherry
8— 4 to 5	ft	3.00 27.50
PRUNUS PISSARI		Purpleleaf Plum
79—18 to 24 74— 4 to 5	inft.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
QUERCUS ALBA- 6 to 8		White Oak
	ftin.	2.12
$1\frac{1}{2}$ to 2	in	
2 to $2\frac{1}{2}$		15.00
QUERCUS COCCI		Scarlet Oak
308—15 to 18 10— 6 to 8	inft.	
1½ to 1½		
1½ to 2	in	
2 to $2\frac{1}{2}$		
	ger sizes see large tre	
QUERCUS PALUS		Pin Oak
	in. cal.	
$75 - 1\frac{1}{2}$ to 2	in. cal.	
2 to 2½	in. cal.	
$\frac{2\frac{1}{2}}{3}$ to $\frac{3}{4}$	in. cal	
0 00 2	in. cal ger sizes see large tre	
QUERCUS ROBUI		English Oak
	in	_
4— 1½ to 1¾	in	10.00
$4-2$ to $2\frac{1}{2}$	in	15.00

QUERCUS RUBRA—75'		Red Oak
		Each Per 10
8 to 10 ft		5.50
$1\frac{1}{2}$ to 2 in		8.50
For larger si	zes see large tree l	list.
ROBINIA PSEUDOACAC	CIA—60'	Common Locust
		.75 6.00
		.90 7.50
SALIX BABYLONICA		
45— 4 to 5 ft		.90 8.00
25— 5 to 6 ft		1.25 11.00
SALIX BABYLONICA SA		
		Veeping Willow
149— 5 to 6 ft		1.25 11.00
SALIX CAPREA—20'		Goat Willow
		.90 8.00
140— 5 to 6 ft		1.25 11.00
SALIX PENTANDRA-3	0′	Laurel Willow
19— 6 to 8 ft	······································	1.75 15.00
SOPHORA JAPONICA	-25' Chine	ese Scholartree
50—12 to 15 in		.50 4.00
SORBUS AUCUPARIA—	-50' European	Mountain Ash
70— 5 to 6 ft	•	2.25 20.00
		3.00 27.50
60— 8 to 10 ft.		4.25 40.00
SORBUS QUERCIFOLIA	25' Oak-leaf	Mountain Ash
20— 5 to 6 ft		2.25 20.00
STEWARTIA PENTAGY	'NA—15′ Mour	ntain Stewartia
5— 2 to 3 ft. Bo		
STEWARTIA MONADEL	PHIA	
170—15 to 18 in		1.00 9.00
TAXODIUM DISTICHUM	1—50' Comm	on Baldcypress
8—18 to 24 in. B		
TILIA AMERICANA75	Ar	merican Linden
275— 6 to 7 ft		2.00 17.50
		2.50 22.50

TILIA CO	RDA	TA-	_75 [′]	Littleleaf I	European	Linden
					Each	Per 10
80—15 164— 4	to :		in.	***************************************	.50	4.00
164 4	to	_	ft.	***************************************	1.50	14.00
	Fo	r lar	ger	sizes see large tree	list.	
TU 14 D.	>.					
IILIA PLA	ATY	РНҮ	LL(OS PYRAMIDALIS	ıl Bigleaf	Lindon
105 6	to	8	ft.			Linden
100 0	ισ	O	It.		4.00	
TILIA TO	MEN	ITOS	A_	-40 [']	Silver	Linden
64 5	to	6	ft.		3.00	
					0.00	
ULMUS A	MEF	RICA	NA.	<u> 80′ </u>	Americ	an Elm
400— 3	to	5	ft.		.75	6.00
98— 1½	to	2		cal	3.00	27.50
25— 2	to	$2\frac{1}{2}$			5.00	45.00
13— 3 19— 4	to		in.		10.00	90.00
24— 5	to	5	ın.		15.00	140.00
6 6	to to	$\frac{6}{7}$	in.	***************************************	20.00	180.00
0 0					25.00	220.00
	Fo	r lar	ger	sizes see large tree	list.	
ULMUS A	MEF	RICA	NA	MOLINE—80'	Moli	ine Elm
200— 2	to	4	ft.			
80 6	to	8	ft.		$\frac{.75}{2.00}$	$6.00 \\ 17.50$
247— 1½	to	2		cal.		
2	to		:	Ctcl.		
			1111.	cal	$\frac{4.25}{6.00}$	$\frac{40.00}{55.00}$
	Fo			cal.	6.00	
	Fo			calsizes see large tree	6.00	
ULMUS A		r lar	ger	sizes see large tree	6.00 list.	
ULMUS A 89— 6	MEF	r lar	ger NA	sizes see large tree VASE-SHAPED—5	6.00 list. 0 ′ Va	55.00
	MEF	r lar	ger NA	sizes see large tree VASE-SHAPED—5	6.00 list.	55.00
	MEF to	r lar RICA 85	ger NA ft.	sizes see large tree VASE-SHAPED—5	6.00 list. O' Va	55.00
89— 6	MEF to	r lar RICA 8 T	ger NA ft.	sizes see large tree VASE-SHAPED—5 —75	6.00 list. O' Va 1.50	55.00 se Elm 12.50 se Elm
89— 6	MEF to ARV	r lar RICA 8 T	na ft.	sizes see large tree VASE-SHAPED—5 —75	6.00 list. 0' Va 1.50 Chine	55.00 see Elm 12.50 see Elm 9.00
89— 6 ULMUS P. 475— 3 71— 1 15— 2	MEF to ARV	r lar RICA 8 T	na ft. LIA ft. in.	vase-shaped_5	6.00 list. 0' Va 1.50 Chine 1.00 2.00	55.00 se Elm 12.50 se Elm 9.00 17.50
89— 6 ULMUS P. 475— 3 71— 1	to ARV to to	r lar 8 1	ger NA ft. LIA ft. in. in.	vase-shaped_5	6.00 list. 0' Va 1.50 Chine 1.00 2.00 5.00	55.00 see Elm 12.50 see Elm 9.00
89— 6 ULMUS P. 475— 3 71— 1 15— 2	MEF to ARV to to to	r lar RICA 8 1	ger NA ft. LIA ft. in. in.	vase-shaped_5	6.00 list. 0' Va 1.50 Chine 1.00 2.00	55.00 se Elm 12.50 se Elm 9.00 17.50
89— 6 ULMUS P. 475— 3 71— 1 15— 2 5— 3 1— 4 5	MEF to ARV to to to	r lar RICA 8 1	ger NA ft. LIA ft. in. in. in. in.	vase-shaped—5 —75' cal, cal, cal, cal, cal, cal, cal, cal,	6.00 list. 0' Va 1.50 Chine 1.00 2.00 5.00 8.00	55.00 se Elm 12.50 se Elm 9.00 17.50
89— 6 ULMUS P. 475— 3 71— 1 15— 2 5— 3 1— 4 5— 5 7— 6	MEF to to to to to to to	7 lar 8 1 8 1 1 1 1 2 3 4 5 6 7	Region of the state of the stat	vase-shaped—5 —75, cal, cal, cal, cal, cal, cal, cal, ca	6.00 list. 0' Va 1.50 Chine 1.00 2.00 5.00 8.00 12.00	55.00 se Elm 12.50 se Elm 9.00 17.50
89— 6 ULMUS P. 475— 3 71— 1 15— 2 5— 3 1— 4 5— 5 7— 6 6— 7	MEF to to to to to to to	7 lar 8 11/2 3 4 5 6 7 8	ft. LIA ft. in. in. in. in. in. in.	vase-shaped—5	6.00 list. 0' Va 1.50 Chine 1.00 2.00 5.00 8.00 12.00 15.00 18.00 20.00	55.00 se Elm 12.50 se Elm 9.00 17.50
89— 6 ULMUS P. 475— 3 71— 1 15— 2 5— 3 1— 4 5— 5 7— 6	MEF to to to to to to to	7 lar 8 1 8 1 1 1 1 2 3 4 5 6 7	ft. LIA ft. in. in. in. in. in. in.	vase-shaped—5 —75, cal, cal, cal, cal, cal, cal, cal, ca	6.00 list. 0' Va 1.50 Chine 1.00 2.00 5.00 8.00 12.00 15.00 18.00	55.00 se Elm 12.50 se Elm 9.00 17.50

DECIDUOUS SHRUBS

Our shrubs are the best obtainable in this locality and our range of varieties from which you may make your selection is large. The plants are grown with plenty of space between them, so that each one may have a good full body. Every plant, out of 153 varieties listed, has proven its hardiness through several cold winters in our nurseries without protection.

Glosey Abelia

ARELIA GRANDIELORA 3'

ABELIA GRANDIFLORA—3'	Glossy Abelia
	Each Per 10
30—12 to 15 in. B&B	1.00 8.00
ACANTHOPANAX PENTAPHYLLUM—1	0'
	ive-leaved Aralia
305—10 to 15 in.	
56—15 to 18 in.	
2 to 3 ft	
339— 3 to 4 ft	.80 7.50
AMELANCHIER CANADENSIS—See Sha	ade Trees
AMYGDALUS PERSICA ROSEA PLENA	10/
	Flowering Peach
17— 4 to 5 ft	•
AMYGDALUS PERSICA RUBROPLENA	
	Flowering Peach
90— 3½ to 4 ft	1.00 9.00
ARONIA ARBUTIFOLIA—8'	Red Chokeberry
41—18 to 24 in,	
2 to 3 ft	.60 5.00
ARONIA ATROPURPUREA—8' P	urple Chokeberry
10— 2 to 3 ft,	
25— 3 to 4 ft,	
AZALEAS—Please Refer to Evergreen S	h h
AZALEAS—Please Refer to Evergreen S	nrubs
BENZOIN AESTIVALE—12'	Spice Bush
75— 6 to 8 in.	
25— 2 to 3 ft.	65 5.00
3 to 4 ft.	.80 6.50
BERBERIS THUNBERGI-4' J	apanese Barberry
4900— 6 to 8 in. (3.50 per 100)	.08 .60
1500— 8 to 10 in. (5.00 per 100)	.10 .80
500—10 to 12 in. (7.50 per 100)	.12 1.00
	.16 [.40]
1432—18 to 24 in. (14.00 per 100)	
104—24 to 30 in. (18.00 per 100)	.25 2.00

BERBERI	S THUN	BERGI AT		URPURE. dleaf Jap		Barberry
					Each	Per 10
164—12	to 15	in. (17.50) ner		.25	2.00
29—15	to 18			100)	.30	$\frac{2.00}{2.50}$
18	to 24			100)	.35	3.00
24	to 30			100)	.40	3.50
		BERGI MI				Barberry
12		in. (20.00	per	100)	.35	2.50
41—15	to 18		_			3.00
BERBERI	S THUN	BERGI PL	URIF	LORA E	RECT	Α .
FF 40						umnberry
55—12	to 15	in. / (25.00) per	100)	.40	3.00
15 18	to 18 to 24	in. (30.00 in. (35.00 in. (40.00	per	100)	.50	3.50
$\frac{18}{24}$	to 24	in (40.00	per	100)	.55	$\frac{4.00}{5.00}$
		ORENSIS		Mentor	ensis	•
$\begin{array}{c} 12 \\ 15 \end{array}$	to 15	in. (30.00 in. (37.50	per	100)	.60 .70	4.80 5.50
18	to 18				.85	$\frac{5.50}{7.25}$
1424	to 30) per	100)	1.00	8.50
		111. (00.0	por	100/		
		NOR B				-
36 2	to 3	ft				6.00
BUDDLEI		WEGI		Hartweg	Butte	rfly Bush
7— 2	to 3	ft			.65	6.00
BUDDLEI	A ILE D	E FRANC		- Purple)	Rutto	rfly Duch
38 2	to 3					6.00
CALLICAL		ERICANA				0,00
3— 2	to 3		— 0 .	Americ		
					.75	7.00
		RPUREA-				autyberry
79—18	to 24	in			.50	4.00
CALYCAN	THUS F	FLORIDUS	5′		Swe	et Shrub
		in			.50	
95— 2	to 3	ft			.60	5.00
CARAGAN	NA ARBO	ORESCEN	S—15	, s	iberiar	Peatree
175—15	to 18	in			.35	3.00
18	to 24				.45	4.00
2	to 3	ft			.60	5.50
CEANOTH	HUS AM	ERICANUS	3′		Je	rsey Tea
		in				4.00
00-12	10 10	****			.00	1.00

CERCIS	CANADENSIS—See	Shade	Trees

CHIONANTHUS VIRGINICA—15'	White Fringe
	Each Per 10
2 to 3 ft,	1.00 8.00
3 to 4 ft	1 0 7 1 1 1 1 1 1
OLETUDA ALMIEOLIA E	Donald Brown Brown
	Sweet Pepper Bush
48—12 to 15 in	
18 to 24 in 2 to 3 ft.	111 1/11
2 to 0 1t	00
CORNUS ALBA SIBERICA—10'	Coral Dogwood
300—10 to 12 in	
265—18 to 24 in.	
79— 2 to 3 ft	
3 to 4 ft	60 5.00
CORNUS ALTERNIFOLIA-20'	Pagoda Dogwood
300—12 to 15 in	25 2.00
2 to 3 ft	
3 to 4 ft	1.00 9.00
CORNUS PANICULATA—15'	Gray Dogwood
2 to 3 ft	50 4.00
3 to 4 ft	
CORNUS SANGUINEA VIRIDISSIMA	_10 [′]
	Greentwig Dogwood
2 gyto 3 ft	60 5.00
3 to 4 5 ft	75 6.00
CORNUS STOLONIFERA FLAVIRAME	A8'
	oldentwig Dogwood
39—15 to 18 in	35 3.00
159— 2 to 3 ft	60 5.00
3 to 4 ft	75 6.00
COTONEASTER DIELSIANA—6'	Diels Cotoneaster
18— 3 to 4 ft. B&B	
	Flowering Quince
7—18 to 24 in	
_ 00 0 100	10 0.00
CYDONIA JAPONICA PYGMAEA—3'	
	rf Japanese Quince
250— 8 to 10 in.	
18 to 24 in	0.0
9 +0 9 -24	
2 to 3 ft,	

DEUTZIA	GRACIL	_IS3	,,		Slende	er Deutzia
					Each	Per 10
15	to 18	in,			.50	4.50
18	to 24	in				6.00
24	to 30	in			.80	7.50
DEUTZIA	SCABR	A—12	,	P	ride of	Rochester
50 - 15 $35 - 18$	to 18	in				3.00
35—18	to 24	in.				4.50
132— 2½	to 3	ft			.75	6.50
DIERVILL						neysuckle
68—18	to 24	in.			.50	4.00
ELEAGNU	SANG	JSTIF	OLIA-2	0′		sian Olive
2	to 3					5.00
3	to 4	ft			. 80	7.00
ELEAGNU	S UMB	ELLA	TA12'			Eleagnus
200 2	to 3	ft			.60	5.00
EUONYMU	JS ALA	TUS-	_10 [′]	\	Winged	Euonymus
1000 4	to 8	in				2.00
86—18	to 24	in			. 80	7.50
477— 2	to 3	ft			1.00	9.00
195— 3	to 4	ft				12.50
30-4	to 5	ft				17.50
40 6	to 8	ft			4.00	35.00
EUONYMU	JS ALA	TUS	COMPAC	TA6'		
				Dwarf '	Winged	Euonymus
1200 3	to 4	in.			25	2.00
80—15	to 18	in.				9.00
100—18 17 —24	to 24	in.				12.50
17—24	to 30	in.			. 1.75	15.00
EUONYM	US ATE	ROPU	RPUREU	S15'	Nati	ve Wahoo
99—18	to 24	in.				3.50
2	to 3					5.00
3	to 4	ft.			.75	6.50
EUONYM	US EUF	ROPAE	EUS—15'	Europ		rning Bush
55— 2	to 3	ft.				5.00
7 3	to 4	ft.			.90	8.00
EUONYM						
45— 3 i	n. Pots				50	4.00
EUONYM	US YE	DOEN	SIS10'		Yeddo	Euonymus
75—18	to 24	in.				4.00
20-2	to 3					6.50
3	to 4	ft.	*************		1.00	9.00

EXOCHORDA GRANDIFLORA—10'	P	earl Bush
	Each	Per 10
51— 2 to 3 ft.	.50	4.00
3 to 4 ft.	.60	5.00
FORSYTHIA INTERMEDIA—8'	Border	Forsythia
133—18 to 24 in.	.30	2.50
190— 2 to 3 ft,	.40	3.50
108 3 to 4 ft	.50	4.50
25— 4 to 5 ft	.65	6.00
FORSYTHIA INTERMEDIA SPECTABIL		
Showy B		-
182— 2 to 3 ft.		3.50
3 to 4 ft	.50	4.50
FORSYTHIA NANA		
76—12 to 15 in.	.25	2.00
FORSYTHIA SUSPENSA—6' We	eeping	Forsythia
750—18 to 24 in.	.35	3.00
2 to 3 ft.	.50	4.00
32— 3 to 4 ft.	.60	5.00
FORSYTHIA VIRIDISSIMA—8' Gree	nstem	Forsythia
15— 2 to 3 ft	.40	3.50
3 to 4 ft.	.50	4.00
HAMAMELIS JAPONICA—20' Japa 6— 2 to 3 ft	nese v	
6— 2 to 3 It.	1.75	15.00
HAMAMELIS VIRGINIANA—15'	Wi	tch Hazel
190—18 to 24 in	.50	4.00
2 to 3 ft	.65	6.00
3 to 4 ft	.75	7.00
		ea Double
50—Ardens-Purple 2 to 3 ft	.50	4.50
Ardens-Purple 3 to 4 ft	.75	7.00
28—Banner-Blush 2 to 3 ft.	.50	4.50
Banner-Blush 3 to 4 ft.	.75	7.00
81—Jeanne d'Arc-White 2 to 3 ft	.50	4.50
Jeanne d'Arc-White 3 to 4 ft	.75	7.00
56—Boule de Feu-Red 2 to 3 ft Boule de Feu-Red 3 to 4 ft	.50	$\frac{4.50}{7.00}$
7—Mixed Varieties 2 to 3 ft	.75 .40	$\frac{7.00}{3.50}$
26—Mixed Varieties 5 to 6 ft	1.00	9.00
HYDRANGEA ARBORESCENS GRANDIF		
		lydrangea
50—18 to 24 in.	.60	5.00
2 to 3 ft	.75	6.50

HYDRAN	IGEA P	ANIC	ULATA GRANDIF	LORA—10	,
				Peegee Hy	
450 40				Each	Per 10
173—10	to 12	in.			3.00
600-2	to 3	ft.			6.50
67— 3	to 4	ft.		.90	8.00
ILEX SE	DDATA	(8:0	h a lali)		
360—12	to 18	in.		4.0	
72— 2	to 18			.40	3.50
			*	1.25	11.00
ILEX VE	RTICILI	ATA	Com	mon Wint	erherry
225— 6	to 8	in.		.25	2.00
75—15 3—18	to 18	in.	***************************************		$\frac{2.00}{3.50}$
3—18	to 24	in.			4.50
590— 2	to 3	ft.			5.50
KEDDIA					0.00
KERRIA			•		Kerria
290—10 18	to 12	in.		.30	2.50
2	to 24	in.		.60	5.00
2	to 3	It.		.75	6.50
KERRIA	JAPONI	CA F	LOREPLENO_4	Devilete	
18	to 24	in	LOREFLENO_4	Double .90	
182 2	to 3	ft.		$\frac{.90}{1.25}$	8.00
				1.40	10.00
KOLKWI.				Beauty	v Bush
73—15	to 18	in.		.40	3.50
70— 2	to 3	ft.		.65	6.00
3	to 4	ft.		.90	8.00
LIGUSTR	LIDA ABAI	IDE	NOT 45:		
245—12	to 15	JRE	NSE15'		Privet
25-24	to 30.		(7.00 per 100)	.10	.80
819-30	to 36	in.	(12.50 per 100)	.17	1.50
1503	to 30	ft.		.20	1.80
100 0	10 4	It.	(18.00 per 100)	.25	2.25
LIGUSTR	им іво	LIUN	Л 8′	Ibolium	Drivet
4000-12	to 15	in.	(10.00 per 100)	.15	1.20
500—18	to 24	in.	(12.50 per 100)	.20	1.50
1155 2	to 3	ft.	(15.00 per 100)	.30	2.00
1925— 3	to 4	ft.	(22.50 per 100)	.35	$\frac{2.50}{2.50}$
380— 4	to 5	ft.	(30.00 per 100)	.45	$\frac{2.50}{3.50}$
391 5	to 6	ft.	(35.00 per 100)	.50	4.00
1167— 6	to 7	ft.	(40.00 per 100)	.55	5.00
LICHETDI			4.5		
LIGUSTRI 1695—18					Privet
245—18	to 24	in.	(15.00 per 100)	.30	2.00
440-18	to 24	in.	(20.00 per 100)	.35	2.50
700 2	to 3	64	heavy	25	
700— 2 400— 2	to 3	ft.	(20.00 per 100)	.35	2.50
100-2	10 3	ft.	(25.00 per 100)	.40	3.00
260 3	to 4	ft.	heavy (35.00 per 100)	F0	4.05
	10 4	II.	(55.00 per 100)	.50	4.00

LIGUSTRI	UM	IBO	TA I	REGEL	IANU	J M — 6′	Regel	Privet
							Each	Per 10
18	to	24	in.	(30.00)	per	100)	.40	3.50
883-24	to	30	in.	(40.00	per	100)	.50	4.50
150 - 24	to	30	in.	(45.00	per	100)	.65	5.50
				heavy	•			
258-30	to	36	in.	(60.00	per	100)	.75	6.50
				heavy				
					40		0 1:4	
LIGUSTRI	UM						California	Privet
		(Not	t ha	rdy in	cold	winter	s.)	
18	to	24	in.	(6.00	per	100)	.10	.80
2	to	3	ft.	(10.00)	per	100)	.20	1.50
3	to	4	ft.	(12.00	per	100)	.25	2.00
							_	D
LIGUSTR			.GAI	RE—12'			European	Privet
194—18		24	in.	(20.00)				2.50
95 - 24	to	30	in.	(25.00)	per	100)	.40	3.50
LONICER	ΑВ	ELL	A RO	SEA-	10'	Pink E	Belle Honey	suckle
53015	to	18	in.				.25	2.00
3		4	ft.				.50	4.00
13— 4	to	5	ft.				.90	8.00
10 1	ιο	J	It.				.50	0.00
LONICER	A F	RAGI	RAN	TISSIN	1A	8′ W i	nter Honey	suckle
							•	
2	to	3	ft.				.40	3.00
$\frac{2}{63-30}$	to to	3 36	ft.	heavy			.40 .60	$\frac{3.00}{5.00}$
2	to to	3 36	ft.				.40 .60	3.00
$\frac{2}{63-30}$	to to to	$\begin{matrix} 3\\36\\4\end{matrix}$	ft. in. ft.	heavy			.40 .60	$3.00 \\ 5.00 \\ 5.00$
63—30 3— 3	to to to	3 36 4 36	ft. in. ft.	heavy		Mor	.40 .60 .60	3.00 5.00 5.00 vsuckle
63—30 3— 3 LONICER.	to to to A N	3 36 4 3 10RR	ft. in. ft.	heavy		Mor	.40 .60 .60 row Honey	3.00 5.00 5.00 vsuckle 3.00
$\begin{array}{c} 2\\ 63 - 30\\ 3 - 3\\ \end{array}$ LONICER. $\begin{array}{c} 20 - 18\\ 152 - 2\\ \end{array}$	to to to A M to	3 36 4 3 10RR	ft. in. ft. ROW in. ft.	heavy		Mor	.40 .60 .60 Frow Honey .40 .50	3.00 5.00 5.00 7suckle 3.00 4.00
63—30 3—3 LONICER. 20—18 152—2 191—30	to to to to to to	3 36 4 3 10RR	ft. in. ft. ROW in. ft. in.	heavy		Mor	.40 .60 .60 .70w Honey .40 .50	3.00 5.00 5.00 *suckle 3.00 4.00 5.50
$\begin{array}{c} 2\\ 63 - 30\\ 3 - 3\\ \end{array}$ LONICER. $\begin{array}{c} 20 - 18\\ 152 - 2\\ \end{array}$	to to to A M to	3 36 4 30 10RR 24 3 36	ft. in. ft. ROW in. ft.	heavy		Mor	.40 .60 .60 Frow Honey .40 .50	3.00 5.00 5.00 7suckle 3.00 4.00
63—30 3—3 LONICER. 20—18 152—2 191—30	to to to to to	3 36 4 10RR 24 3 36	ft. in. ft. ROW in. ft. in. ft.	l—8'		Mor	.40 .60 .60 .70 .40 .50 .60 .75	3.00 5.00 5.00 7suckle 3.00 4.00 5.50 6.50
$\begin{array}{c} 2\\ 63 - 30\\ 3 - 3\\ \end{array}$ LONICER. $\begin{array}{c} 20 - 18\\ 152 - 2\\ 191 - 30\\ 385 - 3\\ \end{array}$	to to to to to	3 36 4 10RR 24 3 36	ft. in. ft. ROW in. ft. in. ft.	l—8'		Mor	.40 .60 .60 .70w Honey .40 .50	3.00 5.00 5.00 7suckle 3.00 4.00 5.50 6.50
$\begin{array}{c} 2\\ 63 - 30\\ 3 - 3\\ \end{array}$ LONICER. $\begin{array}{c} 20 - 18\\ 152 - 2\\ 191 - 30\\ 385 - 3\\ \end{array}$	to to to to to to A S	3 36 4 10RR 24 3 36	ft. in. ft. ROW in. ft. in. ft.	l—8'	wol	Mor	.40 .60 .60 .70 .40 .50 .60 .75	3.00 5.00 5.00 7suckle 3.00 4.00 5.50 6.50
263—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER.	to to to to to to to	3 36 4 10RR 24 3 36 4 YRIN	ft. in. ft. in. ft. in. ft. in.	heavy heavy heavy heavy	WOL	Mor 6' V	.40 .60 .60 .70 .40 .50 .60 .75	3.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50
263—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER. 215—15 LONICER.	to to to to to to to to to A S to A T	3 36 4 10RR 24 3 36 4 YRIN	ft. in. ft. in. ft. in. ft. in.	heavy heavy heavy heavy	WOL grow R	Mor 6' V	.40 .60 .60 .70 .40 .50 .60 .75	3.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50
263—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER. 215—15 LONICER. 18—10 125—15	to t	3 36 4 10RR 24 3 36 4 YRIN 18	ft. in. ft. in. ft. in. ft.	heavy heavy heavy heavy heavy A—10'	WOL grow R	Mor .FI—6' Vn	.40 .60 .60 .75 .40 .50 .60 .75 Wolf Honey .90	3.00 5.00 5.00 2 suckle 3.00 4.00 5.50 6.50 2 suckle 7.50
2 3—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER. 215—15 LONICER. 18—10 125—15 75—24	to t	3 36 4 10RR 24 3 36 4 YRIN 18	ft. in. ft. ROW in. ft. in. ft. in. ft. IGA	heavy heavy heavy heavy heavy A—10'	WOL grow Ro	Mor .FI—6′ Vn	.40 .60 .60 .70 .40 .50 .60 .75 Wolf Honey .90	3.00 5.00 5.00 2 suckle 3.00 4.00 5.50 6.50 2 suckle 7.50 2 suckle
2 3—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER. 215—15 LONICER. 18—10 125—15 75—24	to t	3 36 4 36 24 36 4 YRIN 18 ATAI	ft. in. ft. in. ft. in. ft. in. ft. in. in. in.	heavy heavy heavy heavy A—10	WOL grow Re	Mor .FI—6′ V	.40 .60 .60 .70 .40 .50 .60 .75 Wolf Honey .90	3.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 suckle 1.50 2.00
263—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER. 215—15 LONICER. 18—10 125—15	to t	3 36 4 36 24 36 4 4 YRIN 18 ATA 12 18 30	ft. in. ft. in. ft. in. ft. in. in. in. in. in.	heavy heavy heavy heavy A—10	WOL grow Re	Mor .FI_6' V ned Tata	.40 .60 .60 .70 .40 .50 .60 .75 Wolf Honey .90 rian Honey .20 .25	3.00 5.00 5.00 2suckle 3.00 4.00 5.50 6.50 2suckle 7.50 2suckle 1.50 2.00 4.00
$\begin{array}{c} 2\\ 63 - 30\\ 3 - 3\\ \end{array}$ LONICER. $\begin{array}{c} 20 - 18\\ 152 - 2\\ 191 - 30\\ 385 - 3\\ \end{array}$ LONICER. $\begin{array}{c} 215 - 15\\ \end{array}$ LONICER. $\begin{array}{c} 215 - 15\\ 125 - 15\\ 75 - 24\\ 720 - 30\\ 64 - 6\\ \end{array}$	to t	3 3 4 4 3 3 3 6 4 4 7 7 8 18 8 12 18 3 3 6 4 8 19 19 19 19 19 19 19 19 19 19 19 19 19	ft. in. ft. in. ft. in. ft. in. in. in. in. in. ft.	heavy heavy heavy heavy A—10' B&B h	WOL Ro	Mor .FI—6′ V	.40 .60 .60 .60 .70 .40 .50 .60 .75 Wolf Honey .90 rian Honey .20 .25 .50 .60 .750	3.00 5.00 5.00 2 suckle 3.00 4.00 5.50 6.50 2 suckle 7.50 2.00 4.00 5.00
263—30 3—3 LONICER. 20—18 152—2 191—30 385—3 LONICER. 215—15 LONICER. 18—10 125—15 75—24 720—30 64—6 LYCIUM	to t	3 3 3 4 4 3 3 3 6 4 4 4 YRIN 18 3 6 4 12 18 3 3 6 8 8 8 8 18 18 18 18 18 18 18 18 18 18 1	ft. in. ft. some ft. in. ft. in. ft. in. in. in. in. ft. se_	heavy heavy heavy heavy A—10' B&B h	WOL Ro eavy	Mor	.40 .60 .60 .60 .75 .40 .50 .60 .75 .75 Wolf Honey .90 rian Honey .20 .25 .50 .60 7.50	3.00 5.00 5.00 2 suckle 3.00 4.00 5.50 6.50 2 suckle 7.50 2.00 4.00 5.00

PHILADI	ELPHUS	COR	ONARIUS	10′ S	weet M	ockorange
					Each	Per 10
226 8	to 10	in.			.20	1.50
226— 8 217—18	to 24	in.			.35	3.00
18— 2	to 3	ft.			.50	4.00
1204	to 5	ft.	heavy		1.00	9.00
PHILADE	ELPHUS	LEN	10INEI—6	' Lem	oine M	ockorange
75—15	to 18	in.			.25	2.00
6—18	to 24	in.			.40	3.50
50— 2	to 3	ft.			.60	5.00
10- 3	to 4	ft.			.75	6.00
PHILADE	ELPHUS	VIR	GINALIS_			
40 40				Pouble W	hite Mo	ockorange
12 - 12 $254 - 2$	to 15	in.				2.00
75— 3	to 3		•••••		.60	5.00
	to 4	ft.			.75	6.00
PHYSOC			OGYNUS-	_		Ninebark
205—18	to 24	ın.	heavy		.90	8.00
PHYSOC			IFOLIUS			Ninebark
120—18	to 24				.35	3.00
12— 4 20— 6	to 5		heavy		.75	6.00
20 6	to 8	ft.	heavy		1.50	12.50
PHYSOC	ARPUS C	PUL	IFOLIUS			
0.0						Ninebark
30 3	to 4	ft.			.60	5.00
12 4	to 5	ft.			.75	6.00
PRUNUS	HANSO	N I — 8	3′	Han	son Bus	sh Cherry
72—12	to 18				.25	2.00
25— 2	to 3	ft.			.40	3.00
545— 3	to 4	ft.	•		.60	5.00
PRUNUS	GLAND	ULOS	SA ALBIP	LENA_6	3′	
			Double	White F	lowering	Almond
30—18	to 24	in.			.60	5.00
2	to 3		•		.90	7.50
PRUNUS	GLAND	JLOS	A SINEN	SIS6'		
04 10						Almond
64 - 12 $75 - 18$	to 15				.40	3.50
75—18 2	to 24				.60	5.00
_					.90	7.50
PRUNUS		A1	0'	Single	Flower	ing Plum
28—24	to 30				1.00	9.00
4	to 5				2.50	22.50
5	to 6	ft.			3.50	30.00

RHAMNUS ALPINA	Alpine	Buckthorn
		Per 10
79—15 to 18 in	.35	3.00
RHAMNUS CATHARTICA—12'		Buckthorn
45— 3 to 4 ft	.60	5.00
		Buckthorn
250— 2 to 3 ft	.50	4.00
RHODOTYPOS KERRIOIDES-6'		Jetbead
60—18 to 24 in.		3.50
152— 3 to 4 ft		
	•	ant Sumac
600—15 to 18 in		
10—24 to 30 in.		
RHUS COPALLINA—20'	Shir	ing Sumac
625—18 to 24 in.		4.00
3 to 4 ft	.75	6.50
RHUS COTINUS—12' Purple Frin	ge or §	Smoketrees
78—18 to 24 in.		
3 to 4 ft	1.25	10.00
RHUS GLABRA—12'		oth Sumac
650—18 to 24 in.	.35	3.00
RHUS TYPHINA—25'	_	orn Sumac
8— 3 to 4 ft		
		0.00
RHUS TYPHINA LACINIATA—25' 25— 3 to 4 ft		ded Sumac
		0,00
RIBES ALPINUM—4' 88—18 to 24 in		in Currant
2 to 3 ft.	12.1	6.50
RIBES ALPINUM AUREUM—10' Slende	er Gold	en Currant
70—30 to 36 in		6.50
ROBINIA	M	loss Locust
19— 2 to 3 ft	***	
RIBES HISPIDA—9'	R	ose Acacia
340—Bush Form 15 to 18 in		
DOOA IIIIGGNIG G		
ROSA HUGONIS —6' 56—18 to 24 in	.60	gonia Rose 5.00
56—18 to 24 in.	.00	5.00

ROSA	F.	J.	GROOTENDORST

· · · · · · · · · · · · · · · · · · ·	T11- T1 10
47—18 to 24 in. red	Each Per 10 .60 5.00 .60 5.00
SAMBUCUS NIGRA AUREA—15' Golde 94—18 to 24 in	
SAMBUCUS PUBENS—8' 274— 3 to 4 ft.	Scarlet Elder .60 5.00
SAMBUCUS RACEMOSA—8' Eur 128— 2 to 3 ft,	ropean Red Elder .50 4.00
SORBARIA AITCHISONI SORBIFOLIA-	
	Ural False Spirea
74—18 to 24 in.	.40 3.00
SPIREA ARGUTA—6'	Garland Spirea
180—24 to 30 in	.60 5.00
SPIREA BUMALDA ANTHONY WATER	RER—3' ny Waterer Spirea
132— 6 to 8 in	.25 2.00 .50 4.00
18 to 24 in.	
ODIDEA EDOEDELL 4	Fushal Cuinas
SPIREA FROEBELI4'	Frobel Spirea
66—10 to 12 in	
100 2 1t.	
SPIREA PRUNIFOLIA—8'	Bridal Wreath
65—15 to 18 in.	.35 3.00
SPIREA TRICHOCARPA—4'	Korean Spirea
258— 2 to 3 ft	•
SPIREA VAN HOUTTEI-10'	
1700—18 to 24 in	
800— 3 to 4 ft	
STEPHANANDRA FLEXUOSA—6' Cut	•
66— 2 to 3 ft	60 5.00
SYMPHORICARPOS CHENAULTI-5'	
	proved Coralberry
437—18 to 24 in.	
150—30 to 36 in	
10-0 (0 4 It	

SYMPHORICARPOS MOLLIS-6' Spre	eading Snov	wberry
	Each :	Per 10
44—24 to 30 in	.40	3.50
SYMPHORICARPOS RACEMOSUS-6'	Snov	wberry
96—18 to 24 in.	.35	2.50
2 to 3 ft	.40	3.00
315— 3 to 4 ft	.50	4.00
SYMPHORICARPOS VULGARIS—5'	Cora	
160—30 to 36 in.	.40	3.00
SYRINGA CHINENSIS SYN. ROTHOMA		
	Chinese	
86—18 to 24 in.		4.00
114—30 to 36 in.	.60	5.00
SYRINGA PERSICA—10'	Persian	Lilac
90—24 onto 30 in.	.60	5.00
3 to 4 ft	.75	6.50
70— 5 to 6 ft.	1.25	11.00
SYRINGA VILLOSA—8'	Late	Lilac
25—18 to 24 in		4.00
10—24 to 30 in.	.60	5.00
10— 3 % to 4 % ft. heavy	.90	8.00
SYRINGA VULGARIS-15' Com	mon Purple	Lilac
78— 2 to 3 ft.	.50	4.00
590— 3 to 4 ft.	.75	6.59
70— 4 to 5 ft. B&B heavy	1.00	9.00
4 to 5 ft. B&B heavy	4.00	37.50
15— 5 to 6 ft.	1.50	13.50
SYRINGA VULGARIS ALBA-15' Com	nmon White	Lilac
70—30 to 36 in.	.65	5.50
194— 3 to 4 ft.	.90	8.00
4 to 5 oft.	1.50	13.50
SYRINGA VULGARIS—Named Varieties		
Charles Joly-Dark Purplish Red		
95—18 to 24 fg in.	.75	6.50
Charles Tenth-Single Bluish Violet-red		
20—18 to 24 in.	.75	6.50
40— 2 f to 3 ft.	1.25	10.00
Congo—Single		
14— 2 to 3 ft. heavy	1.50	13.50
•		

Each Per 10
Hugo Koster—Single 68—18 to 24 in. .75 6.50 Madame Casimer Perier—Double Creamy White 58—3 to 4 ft. 1.75 16.00 Madame Lemoine—Large Double White 39—18 to 24 in. .75 6.00 Marie Le Graye—Single White
68—18 to 24 in. .75 6.50 Madame Casimer Perier—Double Creamy White 58—3 to 4 ft. 1.75 16.00 Madame Lemoine—Large Double White 39—18 to 24 in. .75 6.00 Marie Le Graye—Single White
68—18 to 24 in. .75 6.50 Madame Casimer Perier—Double Creamy White 58—3 to 4 ft. 1.75 16.00 Madame Lemoine—Large Double White 39—18 to 24 in. .75 6.00 Marie Le Graye—Single White
58— 3 to 4 ft
58— 3 to 4 ft
Madame Lemoine—Large Double White 39—18 to 24 in
39—18 to 24 in
Marie Le Graye—Single White
23_ 3 to 4 ft. heavy 1.75 16.00
•
Marc Mickeli—Double 88—24 to 30 in
00-21 00 00 111.
Leon Gambetta—Double
20— 2 to 3 ft
Ludwig Spaeth-Single Red
50— 3 to 4 ft. heavy 2.00 17.50
Paul Hariot—Double
5— 2 to 3 ft 1.25 11.00
President Grevy—Double Blue 49— 2 to 3 ft. 1.25 11.00
11— 3 to 4 ft
Putur Manley Dayble Ped
Rubra Marley—Double Red 100—15 to 18 in
100—13 to 18 iii
TAMARIX PURPUREA Tamarix
92—12 to 15 in
26— 2 to 3 ft
12— 5 to 6 ft
VACCINIUM Cultivated Blueberries—Large Fruit
20—Cabot10 to 12 in. B&B
21—Concord10 to 12 in. B&B
21—Jersey10 to 12 in. B&B
23—Rubel
VIBURNUM ACERIFOLIUM—5' Mapleleaf Viburnum
100— 6 to 8 in
100-0 10 0 111,
2 to 3 ft

VIBURNUM AMERICANUM—10'		
	can Cranbe	rry Bush
	Each	Per 10
50—18 to 24 in.		4.00
2 to 3 ft		5.00
3 to 4 ft		6.50
VIBURNUM BURKWOODI—Semi-Eve	ransen	
Gardenia	a Scented \	/iburnum
27_15 to 18 in DeD		13.50
25—18 to 24 in. B&B	2.50	$\frac{13.50}{22.50}$
VIBURNUM CARLESI_4'	Fragrant \	/iburnum
15 to 18 in R&R	1.50	
2-18 to 24 in B&B	9.95	$13.50 \\ 20.00$
2 to 3 ft. B&B	3.00	$\frac{20.00}{27.50}$
2 to 3 ft. B&B	6.00	55.00
VIBURNUM DENTATUM—12'		ow Wood
198— 2 to 3 ft. heavy		5.00
	00 75	6.50
3 to 4 ft	5.00	45.00
	Linden V	
73— 8 to 10 in.		
2 to 3 ft.	75	2.00
3 to 4 ft.	1.25	6.50 11.00
VIBURNUM LANTANA—15'	Wayfari	
The state of the s		3.00
F 9		5.00
		6.50
	90	8.00
VIBURNUM LENTAGO20'		nyberry
53— 2½ to 3 ft		6.50
		8.00
	lighbush Cr	anberry
7—15 to 18 in.		3.00
93—18 to 24 in.		4.00
2 to 3 ft		5.00
10,		8.00
VIBURNUM OPULUS NANUM—2' DW	arf Cranber	ry Bush
193— 6 to 8 in.	60	5.00
88— 8 to 10 in.	75	6.50
40—12 to 18 in.	90	8.00

VIBURNU	M OPUL	US STER	RILE—10'	Common	Snowball
				Each	Per 10
	to 18	in		,35	3.00
60—18	to 24	in		50	4.00
20 2	to 3				5.00
3	to 4				6.50
444	to 5	ft		1.00	9.00
VIBURNU		NIFOLIUN	1—12′	i	Blackhaw
450 2	to 3	ft		1.00	9.00
3	to 4	ft		1.50	13.50
VIRBURN	UM RHY	YTIDOPH			
7 9	4- 0	CI	Le	atherleaf V	
(Z	to 3	ft		2.25	20.00
VIBURNU	м том	ENTOSUM	PLICATI	U M 8′	
				Japanese	Snowball
2	to 3	ft		75 90	6.50
18 3	to 4	ft		90	8.00
VITEX MA	CROPH	YLLA—4		75	lemp-tree
40— 2	to 3	ft		75	6.50
WEIGELA					Weigela
167 - 18		in			4.00
$\frac{2}{3}$	to 3				5.00
•	10 4	11		90	8.00
WEIGELA				Crimson	Weigela
31 2	to 3	ft		60	5.00
3	to 4	ft		75	6.50
WEIGELA		_		Pink	Weigela
2	to 3 m	ft		40	3.00
117— 3	to 4	ft haavr		60	5.00
350— 4	to 5	ft. heavy		40 60 75	6.00
EV	ERGRE	EN SHRU	BS AND	AZALEAS	
AZALEA C	ALEND	ULACEA-			
0.4			Flame C	olor—Flame	e Azalea
21— 2	to 3	ft. B&B		3.50	32.50
AZALEA K					Azalea
18	to 24	in. B&B		3.50	32.50
49—24	to 30	in. B&B		4.50	
AZALEA L	EDIFOL	.IA—6′	W	hiteSnow	Azalea
43—15	to 18	in, B&B		4.00	
				T.00	91.90

AZALEA MOLLIS—6'	Orange_	_Chinese	
		Each	
2500— 8 to 12 in. B&B		.65	6.00
63—12 to 15 in. B&B		1.50	12.50
15 to 18 in. B&B		2.50	22.50
		3.75	35.00
		6.50	60.00
18— 3 to 4 ft. B&B		12.00	110.00
AZALEA NUDIFLORA—4'	Pin	k—Pinxt	erbloom
600—24 to 30 in. B&B 614— 2½ to 3 ft. B&B		2.50	22.50
614— 2½ to 3 ft. B&B		3.00	27.50
40— 4 to 5 ft. B&B		6.00	55.00
AZALEA YODOGAWA—4'	Purple_Y	odogawa	Azalea
15—18 to 24 in. B&B 27—24 to 30 in. B&B		$\frac{3.00}{4.00}$	37.50
21—24 to 50 m. B&B		1.00	01.00
BERBERIS JULIANAE—5'	Winte	rgreen E	-
96— 9 to 12 in. B&B		1.25	11.00
12 to 15 in. B&B			
15 to 18 in, B&B			
18 to 24 in. B&B			
BUXUS		Е	oxwood
300— 4 to 6 in. B&B		.30	2.50
28—12 to 15 in. B&B			13.50
CALLUNA VULGARIS—2'			Heather
19—12 to 15 in. B&B		1.00	9.00
COTONEASTER ADPRESSA-	2' Cree	ping Cote	oneaster
102— 6 to 8 in. B&B		1.35	12.50
COTONEASTER HORIZONTAL			
68—12 to 15 in. B&B		1.65	15.00
CRATAEGUS PYRACANTHA	COCCINE	A F	irethorn
225— 3 in. Pots		.75	6.50
400— 4 in. Pots			9.00
225— 5 in. Pots		$\frac{1.00}{1.35}$	12.50
CRATAEGUS PYRACANTHA I		10′ Laland F	irethorn
11 10 4-15 to DOD			13.50
11—12 to 15 in. B&B			$\frac{13.50}{22.50}$
15 to 18 in. B&B 18 to 24 in. B&B		$\frac{2.50}{3.50}$	22.50
18 to 24 m, B&B		5.50	54.50
CYTISUS SCOPARIUS—10'			Broom
40 2 to 4 ft. B&B hea	ıvy	2.00	17.50

DAPHNE	CNEORI	JM12"		Garland	Flower
2711 11112	01120111	J 111-12		Each	Per 10
350—12	to 18	in R&R	spread		12.50
			spread	1.00	12.00
EUONYMU				4	
221—10	to 12	in		.65	6.00
ILEX CRE	NATA F	RULLATA	10′	Bullata	Holly
36 6	to 8				5.00
500—10	to 12				9.00
12	to 15			2.25	20.00
15	to 18	in. B&B		3.00	27.50
18	to 24	in. B&B	*	4.50	42.50
2				5.50	52.50
21/2	to 3	ft. B&B		6.75	65.00
ILEX CRE	ΝΔΤΔΙ	MICROPH	YLLA10'		
TEEX OILE				af Japanes	Holly
70— 6	to 8	in. B&B		.60	5.00
2-24	to 30	in. B&B		5.00	
ILEX CRE	NATA I	DOTUMBI	FOLIA—10'	Datum	L I La II
410—10				Rotund	•
410—10	to 12 to 15			1.00	9.00
15	to 18			$\frac{2.50}{3.50}$	$\frac{22.50}{32.50}$
18	to 24			$\frac{3.50}{4.25}$	40.00
				;	
ILEX GLA					kberry
104—12	to 15			2.00	17.50
10—15 26—18	to 18 to 24			2.75	25.00
4-24	to 30			$\frac{3.50}{4.25}$	$\frac{32.50}{40.00}$
		ш. Б«Б			
ILEX OPA				Americar	_
500—2	to 5			.20	1.50
25—18	to 24			2.50	22.50
$\frac{2}{3}$	to 3			$\frac{4.50}{5.50}$	$42.50 \\ 52.50$
4	to 5			9.50	92.50
5	to 6			12.50	120.00
6	to 8			16.00	150.00
KALMIA L	ATIFOL			Mountain	
15	to 18	in. B&B		2.00	17.50
150—18	to 24			2.50	22.50
20 2	to 3			4.50	40.00
3	to 4	ft. B&B		6.00	55.00
LEUCOTH	OE CAT	ESBAEI-	_4' Dr	ooping Leu	cothoe
500— 6	to 10			.65	6.00
_ 15	to 18			2.00	17. 50
7—18				3.00	27.50
2	to $2\frac{1}{2}$	ft. B&B		4.25	40.00

MAGNOLI	A GLAI	ICA	_25′			Sw	eetbay
					Els		Per 10
10—12	to 15	in T	O & D			25	11.00
43 2	to 13	ft. E				25 00	$\frac{11.00}{27.50}$
MAHONIA	AQUIF	OLIU	JМ	_5′ Or	egon	Holly	Grape
250— 6	to 12	in. E	3&B	***************************************		65	6.00
15	to 18	in. E		***************************************		75	15.00
18	to 24	in. E	3&B		. 2.	75	25.00
PIERIS FL	ORIBU	NDA-	4′	Mo	untair	n Andr	omeda
15	to 18	in. E	3&B		. 2.	50	22.50
3—18	to 24					75	35.00
PIERIS JA	PONICA	10 ²	,	lar	22266	e Andr	0 ma o d a
100—12	to 15	in. F		•		50 50	
150—15	to 18	in. F				อบ 00	$\frac{12.50}{27.50}$
155—18	to 24	in. E				50	$\frac{27.50}{42.50}$
2		ft. E				50 50	52.50
7- 21/2		ft. E				50	60.00
							00.00
RHODODE	NDRON	CAR	ROLI	NIANUM—6			
	. 40					hodode	
15 75—18	to 18	in. E					20.00
15—18	to 24 to 21/2	in. E					27.50
2	10 4/2	ft. E	3 & B		3.	50	32.50
RHODODE	NDRON	LCAT	TAW	BIENSE_8			
					vba R	hodode	ndron
15	to 18	in. E	3&B		2.	50	22.50
110—18	to 24	in. E	3&B				32.50
20-24	to 30	in. E	3&B		4.	50	42.50
70-30	to 36	in. E	8&B	***************************************	5.	50	52.50
5—36	to 42	in. E	3&B		7.	50	70.00
RHODODE	NDRON	MA)	хімі	UM15′			
					oay R	hodode	ndron
100-12	to 18	in. B	8&B		_		18.00
18	to 24	in. B					25.00
2	to 3	ft. B	8&B				32.50
3	to 4	ft. B	8&B		5.0	00	47.50
4	to 5	ft. B			6.2	25	60.00
5	to 6	ft. B	8&B		9.0	00	80.00
HYBRID R	HODOE	END	RON	ıs			
PHODODE	NDRON	DD	D.D.	-00EL		D!!!!	
				ESSELHUYS		Brilliar	
50—15 18	to 18	in. B					32.50
18	to 24	in. B					47.50
_	to $2\frac{1}{2}$	ft. B					65.00
10-2-2	0 0	It. B	dwg	***************************************	9.0	,0	85.00

RHODODENDRON IG	NATIUS SARGENT	Dwarf Pink
		Each Per 10
50—15 to 18 in.		3.50 32.50
18 to 24 in.	B&B	5.00 47.50
RHODODENDRON ME		Dwarf Pink
18 to 24 in.	B&B	5.00 47.50
	B&B	7.00 65.00 10.00 90.00
31 — $2\frac{1}{2}$ to 3 ft.		
	B&B	3.50 32.50
	B&B	5.00 45.00
2 to 2½ ft.	B&B	7.00 65.00
RHODODENDRON RO	SEUM ELEGANS	True Pink
50—15 to 18 in.	B&B	3.50 32.50
RHODODENDRON W	ASHINGTON STRA	AIN Mixed
75—12 to 18 in.	B&B	3.50
4— 4 ft. B&B		10.00
RHODODENDRON H	YBRIDS—ASSORTE	ED SHADES
12—30 to 36 in.	B&B	10.00 90.00
3—30 to 36 in.	B&B heavy	15.00
VINES A	ND GROUND COV	ERS
Our selection of vin	es and ground cover	rs is almost com-
plete, giving you a ch	oice of nearly all v	rarieties that are
hardy in this latitude.		
AMPELOPSIS QUINQ	UEFOLIA—35'	Virginia Creeper
AMPELOPSIS QUINQ		.40 3.00
AMPELOPSIS QUINQ		.40 3.00
2 yr	UEFOLIA ENGLEN	.40 3.00 .50 4.00
2 yr 3 yr AMPELOPSIS QUINQ	UEFOLIA ENGLEN	.40 3.00 .50 4.00 MANNI—35' aglemann Creeper
2 yr	UEFOLIA ENGLEM En	.40 3.00 .50 4.00 MANNI—35′ Iglemann Creeper .40 3.00
2 yr	UEFOLIA ENGLEM En	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00
2 yr. 3 yr. AMPELOPSIS QUINQ 2 yr. 3 yr. AMPELOPSIS TRICU	UEFOLIA ENGLEM En	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00
2 yr. 3 yr. AMPELOPSIS QUINQ 2 yr. 3 yr. AMPELOPSIS TRICU 2 yr. Potted	UEFOLIA ENGLEM En SPIDATA VEITCHI	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00 —40' Boston Ivy .50 5.00
2 yr. 3 yr. AMPELOPSIS QUINQ 2 yr. 3 yr. AMPELOPSIS TRICU 2 yr. Potted 2 yr.	UEFOLIA ENGLEM En 	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00 —40' Boston Ivy .50 5.00 .50 4.00
2 yr	UEFOLIA ENGLEM En	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00 —40' Boston Ivy .50 5.00 .50 4.00 .65 5.00
2 yr	UEFOLIA ENGLEM En SPIDATA VEITCHI	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00 —40' Boston Ivy .50 5.00 .50 4.00 .65 5.00
2 yr. 3 yr. AMPELOPSIS QUINQ 2 yr. 3 yr. AMPELOPSIS TRICU 2 yr. Potted 2 yr. 3 yr. AMPELOPSIS TRICU 2 yr. 3 yr. AMPELOPSIS TRICU 2 yr. from pots	SPIDATA LOWI—8	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00 —40' Boston Ivy .50 5.00 .65 5.00 .65 5.00 Geranium Ivy .75 6.50
2 yr	SPIDATA LOWI—8	.40 3.00 .50 4.00 MANNI—35' Iglemann Creeper .40 3.00 .50 4.00 —40' Boston Ivy .50 5.00 .65 5.00 'Geranium Ivy .75 6.50 Dutchman's Pipe

BIGNONIA RADICANS—30'	Trum	petcreeper
		Per 10
26— 3 yr		
		2000
CELASTRUS SCANDENS—25'	Native B	
400— 3 yr. 40— 4 yr.		1.00
	.60	5.00
EUONYMUS RADICANS—15'	Win	tercreeper
3000— 8 to 12 in.		3.00
50—12 to 15 in		$\frac{3.00}{4.00}$
15 to 18 in,		5.00
EUONYMUS RADICANS CARRIER	3′	
	Glossy Wint	tercreeper
29—10 to 12 in.		
12 to 15 in.		5.00 8.00
15 to 18 in.		8.00
EUONYMOUS RADICANS COLOR	ΔΤΔ 10′	
	Purnleleaf I	Euonymus
400— 2 { in. pots		2.00
		_,,
EUONYMUS RADICANS KEWENS		
1500— 2 in. Pots	or Kew Wint	
1500— 2½ in. nots	20	$\frac{2.00}{2.50}$
25— 4 in, pots		
EUONYMUS RADICANS VEGETUS		
2000— 4 to 8 in.	Bigleaf Wint	
800— 2½ in pots		$\frac{2.00}{2.50}$
800— 2½ in pots. 10—12 to 15% in.	60	$\frac{2.50}{5.00}$
HEDERA HELIX—20'	Er	glish Ivy
3 in. pots		$\frac{3.50}{5.00}$
50— 4 In. pots		5.00
HEDERA HELIX BALTICA-15'	F	Baltic Ivy
3 in. pots		5.00
		5.00
HEDERA HELIX GRACILIS—10'		
3 in note	nall-leaved En	glish Ivy
3 in, pots		
HEDERA HELIX HAHN'S Hah	n's Self Brand	ching Ivy
2 in. pots	3.0	2.50
3 in. pots		4.00
4 in. pots		6.50

LONICERA JAPONICA HALLIA	N A20'		
Ha	II's Japar	iese Hor	neysuckle
		Each	Per 10
1500—2 vr (18.00 i	per 100)	.25	2.00
1500—2 yr. (18.00 j 3500—3 yr. (20.00 j	per 100)	.35	3.00
	•		
LYCIUM CHINENSIS-5'			
150—3 to 4 ft		.40	3.00
PACHYSANDRA TERMINALIS		Japanes	se Spurge
500—Rooted cuttings (6.00) 2 in. pots (10.00) 500—3 in. pots (15.00)	per 100)	.10	.80
2 in. pots(10.00)	per 100)	.15	1.20
500—3 in. pots(15.00)	per 100)	.20	1.80
POLYGONUM AUBERTI-25'		Silver L	ace Vine
25—3 yr		.60	5.00
2 0 0 3.1.			
	-		eriwinkle
	-		
	-		
2 yr. regular(5.00) 25000—2 yr. clumps(10.00)	-		
	per 100) per 100)	.08 .15	.60 1.20 Periwinkle
2 yr. regular(5.00 25000—2 yr. clumps(10.00 YINCA MINOR BOWLES 2 yr	per 100) per 100)	.08 .15 sowles P	.60 1.20 Periwinkle
2 yr. regular(5.00 25000—2 yr. clumps(10.00	per 100) per 100)	.08 .15 sowles P	.60 1.20
2 yr. regular(5.00 25000—2 yr. clumps(10.00 YINCA MINOR BOWLES 2 yr	per 100) per 100)	.08 .15 sowles P .20 .30	.60 1.20 Periwinkle 1.80 2.50
2 yr. regular(5.00 25000—2 yr. clumps(10.00 25000—2 yr. clumps	per 100) per 100) B Chinese	.08 .15 sowles P .20 .30	.60 1.20 Periwinkle 1.80 2.50 Wisteria
2 yr. regular(5.00 25000—2 yr. clumps(10.00 25000—2 yr. clumps	per 100) per 100) B Chinese	.08 .15 sowles P .20 .30	.60 1.20 Periwinkle 1.80 2.50 Wisteria
2 yr. regular(5.00 25000—2 yr. clumps(10.00 YINCA MINOR BOWLES 2 yr	per 100) per 100) B Chinese	.08 .15 sowles P .20 .30	.60 1.20 Periwinkle 1.80 2.50 Wisteria
2 yr. regular	per 100) per 100) B Chinese	.08 .15 sowles P .20 .30	.60 1.20 Periwinkle 1.80 2.50 Wisteria
2 yr. regular(5.00 25000—2 yr. clumps(10.00 25000—2 yr. clumps	per 100) B Chinese	.08 .15 sowles P .20 .30 Purple .75 1.00	.60 1.20 Periwinkle 1.80 2.50 Wisteria 6.50 9.00
2 yr. regular	per 100) B Chinese	.08 .15 sowles P .20 .30 Purple .75 1.00	.60 1.20 Periwinkle 1.80 2.50 Wisteria 6.50 9.00
2 yr. regular	per 100) per 100) B Chinese	.08 .15 cowles P .20 .30 Purple .75 1.00	.60 1.20 Periwinkle 1.80 2.50 Wisteria 6.50 9.00 Wisteria 6.00
2 yr. regular	per 100) per 100) B Chinese	.08 .15 cowles P .20 .30 Purple .75 1.00	.60 1.20 Periwinkle 1.80 2.50 Wisteria 6.50 9.00 Wisteria 6.00

FRUIT DEPARTMENT_Trees Guaranteed to Live

ADDIES	Tarresta to	-146
APPLES	T11-	70 40
11/16 in. and up		Per 10
	75	6.00
	McCoun	
	McIntosh Northern Sp	
1	Rome Beaut)y
*Fall Pippin **S	Stayman Wi	nesan
"Grines Golden S	Sweet Boug	h
**Jonathan *7	Zellow Delie	cious
Maiden Blush *7	Yellow Tran Vealthy	sparent
Extra size trees (add 2.00 ea. fo		
B&B if requested) Specimen trees	2.50 5.00	$\frac{20.00}{40.00}$
Varieties marked with asterisk (*) extra size and ones marked with dean be furnished in both extra size a	nuhla actor	iolr (**)
CHERRIES		
Sweet 11/16 in. and up	1.00	9.00
Bing	Schmidts	0.00
Gov. Wood	Windsor	
Sour 11/16 in. and up	80	7.00
Early Richmond May Duke	ontmorency	
PEACHES		
9/16 in. and up	60	5.00
Belle of Georgia El	berta.	3.00
Champion Ha	ale Haven	
Crawford Ro	ochester	
PEARS		
11/16 in. and up	80	7.00
Bartlett Flemis	h Beauty	1.00
Clapp's Favorite Sickle	a Bounty	
PLUMS		
11/16 in. and up	80	7.00
T) 1 1	an Prune	1.00
Burbank Italia	n Prune	
Damson Lomb		
Fallenburg		

GRAPES

Each Per 10 2 yr. No. 1 .25 2.00

Brighton (Red) Moore's Early (Blue) Caco (Blue) Niagra (White) Concord (Blue) Worden (Early Blue)

Special prices on large quantities of fruit trees. Ask us for a quotation on your list.

HYBRID TEA ROSES

Our experience with roses is that it is best to have them well established in pots before selling them to you. You can safely plant them at any time of the year when potted in the large Cloverset Pots containing 15 lbs. of soil and we are always glad to replace any that do not grow or bloom for you, at no cost.

VARIETIES IN RED

Ami Quinard Chas. K. Douglass E. G. Hill Essence Etoile de Holland Francis Scott Key Grenoble Red Radiance

PINK

Betty Uprichard Briarcliff

Dame Edith Helen Los Angeles Mrs. Rowena Thom Mme. Butterfly Pink Radiance

WHITES

Kaisesin Augusta Victoria Mme. Jules Bouche

YELLOWS

Joanna Hill Mrs. E. P. Thom

GOLDEN OR MULTI-COLORED

Condesa de Sastage Pres. Herbert Hoover Talisman

Duchess of Wellington Padre

Price—Potted90c each 6 for 5.00 12 for 9.00

CLIMBING ROSES

Climbing American Beauty-Red Dorothy Perkins-Pink Dr. Van Fleet-Flesh White Paul's Scarlett—Red

Potted and guaranteed90c each 6 for 5.00 12 for 9.00

BABY RAMBLE ROSES

Lafayette Improved—Red Gloria Mundi-Orange Scarlet Mrs. R. M. Finch-Pink

Potted and guaranteed90c each 6 for 5.00 12 for 9.00

HYBRID PERPETUAL AND RUGOSA ROSES

Hugonis—Yellow
F. J. Grootendorst—Red
Pink Grootendorst—Pink

Potted and guaranteed90c each 6 for 5.00 12 for 9.00

FERTILIZERS AND SOIL CONDITIONERS

MUSHROOM MANURE—This is our best seller for lawns and gardens. Mushroom Manure is a real manure with about 20% topsoil added, that has been used for the growing of one crop of mushrooms in the huge Limestone Caverns located at West Winfield. It is absolutely weedless and odorless, yet contains more fertility than ordinary manures that are so full of weeds and filth. The analysis, according to the Pittsburgh Testing Laboratories, shows the following:

Dry Basis

Nitrogen .70% Phosphoric Acid .62% Potash 1.51%

Price Delivered Within 40 Miles (5 cu. yds. or more)

2	bu.	bags	\$1.00			
1	cu.	yd	5.00	per	cu.	yd.
5	cu.	yds. o	r more 3.50	per	cu.	vd.
10	cu.	yds. o	r more—in multiples of 10 2.75	per	cu.	vd.
50	cu.	vds. o	r more_in multiples of 10 260			

Table of Coverage

1 cu. yd. of Mushroom Manure or Eisler's Humus will cover

100 sq. ft. to a thickness of 3 inches 150 sq. ft. to a thickness of 2 inches 300 sq. ft. to a thickness of 1 inch-600 sq. ft. to a thickness of ½ inch 1200 sq. ft. to a thickness of ¼ inch

EISLER'S HUMUS—This is a fine grade of cultivated Peat Humus produced in our own plant in Mercer County. It is a splendid soil conditioner and acts as a sponge in retaining moisture in the soil. Use as a top-dressing or to mix with your soil in preparing a seed bed.

2	bu.	bag. (Butler only)	\$1.00			
1	cu.	yd	7.00	per	cu.	yd.
4	cu.	yas. (1 ton) to 8 cu. yas	6.00			
8	cu.	yds. or more	4.00	per	cu.	vd.

LAWN SEED

O. M. SCOTT'S from Marysville, Ohio

Regular Seed for Sunn 1 lb	.65 1.85 2.95	10 lb 25 lb 50 lb \$49.		\$ 5.75 13.75 24.75
Scott's Shady Seed for	r Shady	Places		
1 lb	.75	10 lb		6.75
3 lb	2.15	25 lb		16.25
5 lb, 1	7.50	50 lb		30.00
Scott's Creeping Bent				
1 lb	1.65	5 lb		7.75
Eisler's Velvety Lawn Red Top—Germination	Guarant	teed		
1 lb	.40	25 lb		9.00
5 lb	1.90	50 lb		17.75
10 lb	3.75	100 lb		35.00
Eisler's Competitive Proceed Top—Rye Grass-1 lb\$.20 10	_Timoth	y) \$1.50	25 lb	\$4.00
		1 lb.	10 lbs.	25 lbs. & up
Kentucky Blue Grass-	_Fancy	.\$.40	\$.38	\$.33
Redtop-Recleaned		35	.30	.22
Rye Grass		25	.20	.15
Chewing's Red Fescue		80	.70	.60
Rough Stalked Meadov White Clover (Dutch)	v Grass	90	.80	.75
Creeping Bent		. 1.35 ½	1b75 1.00	.90
Timothy			.15	.10

SPECI	AL FER	TILIZERS	Tri	
25 lb. 100 lb	ne Nursen commend neral use .65 1.25 3.50 vurserym 1.00	ymen of l it as bei . Ask for 500 lb. 1000 lb. 1 ton	Western ing the special	Pennsylbest that circular. \$16.00 \$1
100 114.	0.40	T 1011		49.00

REGULAR FERTILIZERS-100 lb. Paper Bags

Kind	For Use On	25 lb. 100 lb.	1 ton
Cottonseed Meal	Evergreens	\$1,25 \$3.75	
Bone Meal—Raw	Roses	1.25 4.00	\$66.00
10-6-4	Fruit	3,00	46.00
5-10-5	Truck Garden	2.50	39.15
4-16-4	Super Special	1 3,50	40.35
4-12-4	Farmer's Favorite	2.50	37.65
8-16-16	Special Potash	3.50	61.65
4-8-10	Potato Eclipse	2.50	39.40
4-8-8	Potato Grower	2.50	38.00
3-12-6	Golden Grain	2.50	36.90
2-12-6	Fertilizer	2.50	34.85
2-8-10	Imperial	2.50	35.25
0-12-12	Fertilizer	2.50	34.85
0-14-6	Fertilizer	2.25	31.90
20% Superphospha	ate	2.00	27.00
Nitrate of Soda		3.40	55.00
Muriate of Potash		3.30	54.00
Ammonium Sulpha	ate	3.50	56.00

Delivery—Prices on all fertilizers include delivery on quantities of $50~{\rm lbs.}$ or more within our delivery zone of $40~{\rm miles.}$

Cash Discount—A discount of 9% will be allowed on all mixed fertilizers listed above in quantities of 500 lbs. or more and 7% on the Bone Meal, Cottonseed Meal, Superphosphate, Nitrate of Soda. Muriate of Potash and Ammonium Sulphate of Cash accompanies your order, or when paid on delivery.

117	SCOTT'S TURF	BUILDER
10 lb. bag	\$1.25	50 lb. bag \$3.75
25 lb. bag	2.25	100 lb. bag 6.50

AGRICULTURAL LIME

Raw Ground Limest	tone put	up	in	80	lb.	Paper	Bags.
80 lb. bag							2.75 per ton

HORTICULTURAL PEAT MOSS

Small bag	.50	Large ba	ag 1/4	bale	sack	1.60
Large bale called	for	4.00	deliv	ered		4.25
(1 bale of Peat Moss v	vill cover	300 sq. f	t. of	area	1" d	eep)

P	(m)	VIGOR	0		
A highly	advertised	fertilizer	manut	factured	by Swift:
5 lb,]			100 lb.		4.00
10 lb		.85	1 ton	1	70.00
25 lb		1.50			

SPAGNUM MOSS

Per large bale 2.50

MILORGANITE

COW MANURE-ROTTED

1 cu. yd. 5.00 5 to 10 cu. yds. 4.00 per cu. yd.

POULTRY MANURE-High in Nitrogen

LARGE SPECIMEN TREES

We can furnish large shade trees and are equipped to plant them with a large ball of earth. This gives the home owner a ten to twenty year savings in time over the planting of the usual smaller tree. The caliper measurement is taken at a point twelve inches above the ground level.

The prices quoted include the moving, furnishing materials and planting plus a free replacement guarantee. The prices are subject to considerable deviation, dependent

American and Moline Elms

40.00

upon conditions and distance to be moved.

NORWAY and SILVER MAPLES

3	to					
31/2	to	4	inch	diameter		35.00
4	to	5	inch	diameter		55.00
						95.00
7	to					125.00
8	to		inch	diameter		170.00
9	to					220.00
9	ιο	10	men	ulametel		
FI (w	ERIN	IG CE	ABS. HA	WTHORNES, DOGWOODS	3 ,
DIN	10	AKS.	RED	and SUG	AR MAPLES, LINDENS	
		01/	1122	3:		35.00
3	to	31/2	ıncn	giameter		55.00

4	t.o	5	inch	diameter	 60.00
5	to	-	inch	diameter	 90.00
6	to	_		diameter	125.00
7	to	0			 165.00
1	-	0	2		210.00
8	to	9	men	diameter	 220.00

3½ to 4 inch diameter

SWEET GUM, RED OAKS, GINKO 3 to 3½ inch diameter

3	1/2	to	4	inch	diameter	 65.00
4		to	5	inch	diameter	 90.00
5		to	6	inch	diameter	 125.00

LANDSCAPE SERVICE COSTS

LAWNS

Dig up by hand or power equipment, fertilize, rake, seed and roll.

Lawns of. 100 to 3,000 sq. ft. @ .03 per sq. ft. 3,000 to 10,000 sq. ft. @ .021/2 per sq. ft. 10,000 to 20,000 sq. ft. @ .02 per sq. ft. Over 20,000 sq. ft. @ .011/2 per sq. ft.

The above prices include all necessary labor and supplies, but for a guaranteed lawn add 1c per sq. ft. to above.

SPRAYING

$\begin{array}{c} 50 \\ 100 \end{array}$	to 100 to 500	gallons	of solution		.18	per	
--	---------------	---------	-------------	--	-----	-----	--

PRUNING

Large trees@	1.50	per	hr.
Removal of brush extra if required	1.25	per	hr.

PLANTING COSTS

Shrubs

1 to 4 ft. 4 ft. and up	Soil Req. ½ bu. ¾ bu.	No Soil Req. .30 .40	Soil Furnished .40 .60
	⅓ bu.	.30	.40

B&B-Shrubs-Evergreens-Deciduous Ornamentals

		3 Doo.	adous Of	namentais	3
Size 1- 2' 2- 3' 3- 4' 4- 5' 5- 6' 6- 8' 8-10' 10-12' 12-14'	Size of Hole 18"x12" 20"x12" 22"x12" 24"x12" 28"x15" 32"x18" 40"x24" 44"x24" 48"x24"	Soil Req. 34 bu. 1½ bu. 1½ bu. 1½ bu. 3 bu. 6 bu. 7½ bu. 11 bu.	Guying Charge 1.50 1.50 1.50 1.50	Without Soil .40 .60 .85 1.10 1.50 2.10 3.90 6.00 7.75	With Soil .60 1.00 1.10 1.35 1.75 3.00 5.40 7.75 9.50

BARE ROOT and B&B TREES

BARE ROOT a	nd B&B TF	REES			
Size 6-10' 1½-1½" Cal. 1½-2 " Cal. 2 -2½" Cal. 2 ½-3 " Cal. 3 -3½" Cal. 3 ½-4 " Cal.	Size of Hole 28"x12" 30"x12" 34"x15" 36"x15" 38"x18" 42"x24"	Soil Req. 2 1/4 bu. 3 bu. 5 1/4 bu. 6 bu. 6 3/4 bu. 9 bu. 15 bu.	1.50 1.50 1.50 1.50 1.50	Without Soil .90 1.50 1.75 2.40 3.60 5.40 7.75	With Soil 1.25 1.75 3.00 3.60 5.40 7.25 9.50
	PLANTII	NG OF HE	DGE		
1 ft. wide x 1 ft plant and prosoil on job 1 ft. wide x 1 ft plant and pru using all new	une, per lin it. deep—er ne, manure	neal foot u xcavated, a furnished	sing all and labor for plan	old @ r to ting	.15
PLAN	TING LAB	OR FOR	TIME W	ORK	
Butler and vicin	nity	Fo	reman labor reman	\$1.00 per .80 per 1.20 per	hour hour
PLANTIN	G CHARG	ES FOR G	ROUND	COVER	
To plant when To prepare bed or manure To prepare bed supplying new	by digging	g in 2 inch ting 6 inch	es of hunes deep	mus @ and	.02 .07
	FERTILIZ	ING OF L	AWNS		
Fur 100 to 500 lb 500 to 1000 lb 1000 lbs. or mo	s ore				. 5.00
Stone furnished Measurement	l and laid i		r sq. ft. o	of face	75
FLAGS	STONE WA	ALKS AND	TERR	ACES	
Base excavated and seed bet Sawed flagston per square for Sawed flagston	ween joints e delivered oot	mper squa	are foot ded—onl	y—	40
	S	ODDING			
Furnish and la per square fe					10

TOPSOIL-Butler and Vicinity

Small truck load—about 1 ton	4.00
Small truck load—shredded with manure and humus	8.00
Large truck load—regular topsoil—about 3 tons	8.00
Prices in Pittshurgh on application	

GARDEN AND POT LABELS

					_	
				Per 100	Per 500	Per 1000
$3\frac{1}{2}$	in. copp	er wired	d labels	50	1.25	2.20
4	in. x 5/8	in. wid	e	35	1.25	2.00
5	in. x \(\frac{5}{8} \)	in		.35	1.50	2.20
ь	in. x 3/8	in		.40	1.50	
8	in. x 5/8	in.		.50	2.00	3.30
10	in. x 5/8	in		65	$\frac{2.50}{2.50}$	4.40
12	in. x 5%	in		75	3.00	5.50
8	in. x 1/8	in, wid	e	75	3.00	5.50
10	in. x %	in wid	e	0.5	3.00	
12	in x11/	in wid	e	1.00		
	1111. 21.1 /8	m. wiu	C	1.00	4.75	8.80

SPRAY MATERIALS

ARSENATE OF LEAD

1	lb.				.80
		48 lb.	case	7.50	
		Use it for c	hewir	o ingacta on foliago	

DRY LIME SULPHUR	
1 lb	.30 12½ lb. package 1.75
Used for control o	of Scale and Fungous Diseases.

40% NICOTINE SULPHUR

_					
T	OZ.		.35	1 lh	2.50
5	0z		1.05	10. 11.	2.30
	OL.		1.00	10 10	11.65
		Used to contro	l suckin	e incoata a	n plants
			2 Suchin	8 maccia (m piants.

BERRY BEARING PLANTS

Plantings for Birds — Birds add beauty and song to gardens and are of great value in controlling insects. Every garden should include plants that provide natural bird food and cover. We know these plants and will gladly help you plan their proper use.

Variety

Aronia arbutifolia Aronia atropurpurea Berberis, in variety Celastrus scandens Cornus alba siberica Cornus florida Cornus kousa. Cornus paniculata Cornus stolonifera Cotoneaster horizontalis Crataegus coccinea Crataegus cordata Crataegus crusgalli Euonymus alatus Euonymus europeaus Euonymus radicans vegatus Ilex glabra Ilex sieboldi Ilex verticillata Juniperus virginiana Ligustrum in variety Lonicera in variety Malus in variety Morus in variety Nyssa sylvatica Prunus hansoni Rhamnus in variety Rosa in variety Sambucus in variety Sorbus in variety Symphoricarpos chenaulti Symphoricarpos racemosa Symphoricarpos vulgaris Viburnum acerifolium

Viburnum americana

Viburnum dentatum

Viburnum prunifolium

Viburnum lentago

Viburnum opulus

Amelanchier canadensis

Color

Bright Red

Red, Purple
Red
Yellow and Red
White
Scarlet
Pinkish
White on Red Pedicels

Crimson or Purplish

White on Red Pedic White Red Bright Red Bright Red Bright Red Orange Red Pink Scarlet Orange

Black
Red
Red
Blue
Blue
Blue Black
Red
Various Sh

Various Shades Red to Blue Black Bluish Black Red

Red Black Many Colors Red to Purple Orange Red Coral White Coral

Blue Black Bright Scarlet Blue

Blue Black Red Blue Black

PLANTS FOR AUTUMN COLORING

The plants in this list are valuable for the great variety of colors of foliage in Autumn.

Acer ginnala
Acer rubrum
Acer saccharum
Aronia, in variety
Azalea, in variety
Ampelopsis, in variety
Berberis, in variety
Calluna vulgaris
Clethra alnifolia
Cornus florida
Rhus, in variety

Cornus paniculata
Crataegus cordata
Euonymus alatus
Euonymus alatus compacta
Euonymusradicans colorata
Leucothia catesbaei
Liquidamber styraciflua
Nyssa sylvatica
Oxydendron arboreum
Quercus, in variety
Viburnum, in variety



GENERAL INDEX

	F	Page	
Balling and Delivery Costs			2
Evergreen Trees	3	to	9
Deciduous and Ornamental Shade Trees	9	to	19
Deciduous Shrubs	20	to	33
Evergreen Shrubs and Azaleas	33	to	37
Vines and Ground Covers	37	to	39
Fruit Trees	40	to	41
Roses	41	to	42
Manures and Humus			42
Lawn Seed and Fertilizers	43	to	45
Large Specimen Trees			45
Landscape Service Costs	46	to	48
Garden and Pot Labels			48
Berry Bearing Plants	49	to	50
Map Showing Location of Nurseries Bac	ek	Cox	er



How to reach the EISLER NURSERY

